NASA TechTracS

Database Administrator Manual

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Section: 000.01 Table of Contents

Foreword Section: 001

Foreword

NASA TechTracS was initially written as a business tool to aid in NASA's processing of its intellectual property. Since 1994 NASA TechTracs has evolved into a managment tool which supports all facets of NASA's technology transfer and commercialization mission. This manual provides valuable and essential information to each centers' TechTracS DBA. The NASA TechTracS DBA Manual is divided into 4 major sections:

Section 1: Database Administrator (DBA) Operational Functions

DBA operational functions are areas of NASA TechTracS which should only be performed by the field center disignated DBA. The functions are reserved for the onlythe DBA because unusual behavior might result from misuse. DBA operational functions discussed include: 1) Adding, Deleting 4D Licenses, 3) User ID, 4) Constants Table, and 5) List Management.

Section 2: Searching Techniques

When searching for data within NASA TechTracS, a powerful built-in Query Editor is available to assist in locating data. The Query Editor is usually the first step involved in a series of user actions whose goal is to locate a set of records and then perform an operation (ie. Quick Report) on the query result.

Section 3: Output Techniques

Several output techniques which are typically directed to a printer are available to NASA TechTracS users. Output techniques discussed include: 1) Quick Report Editor, 2) 4D Write, 3) Letters, and 4) Label Editor.

Section 4: Special NASA TechTracS Functions

Several special functions are available to assist the DBA or user in manipulating or providing information from NASA TechTracS. Special functions include: 1) NASA TechTracS Expressions, 2) QRList, 3) Exports of Data, and 4) Apply Formula.

Section: 001 Foreword Updating Licenses Section: 002

Updating Licenses

Overview
Getting Started
Adding Licenses
Removing Licenses
Important Security Notes

Section: 002 Updating Licenses

Overview Section: 002.01

Overview

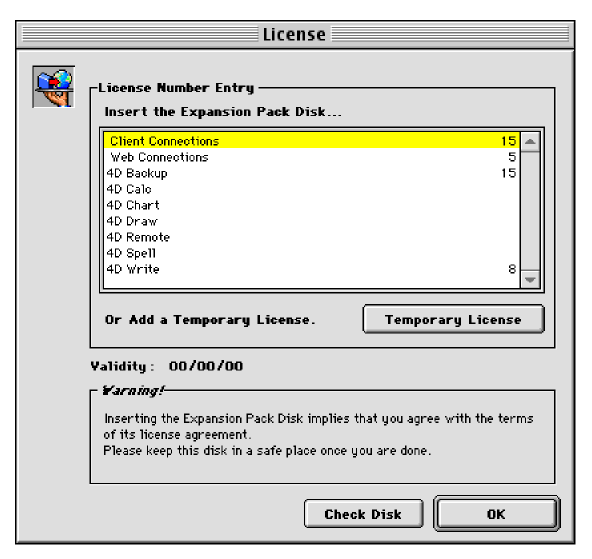
4D License update is a procedure that only takes place on the 4D Server. It is the means by which the DBA can increase or decrease 4D Server's capacity to receive differenttypes of connections. These include 4D Client access, Web connections, 4D Write connections, etc. A server without 4D Client connections will not allow any users into the database. Similarly, a server without 4D Write license will keep the users from using the 4D Write capabilities embedded into NASA TechTracS even though they could connect and use any other features.

Section: 002.01 Overview

Getting Started Section: 002.02

Getting Started

- 1. Select the "Update License" item from the "File" menu.
- 2. The License window appears as shown below.



The license window displays what kind of licenses can be updated on the 4D Server. It indicates the current number of licenses installed for each component. In the example above, seven 4D Client connections, ten Web connections, and seven 4D Backup licenses are installed.

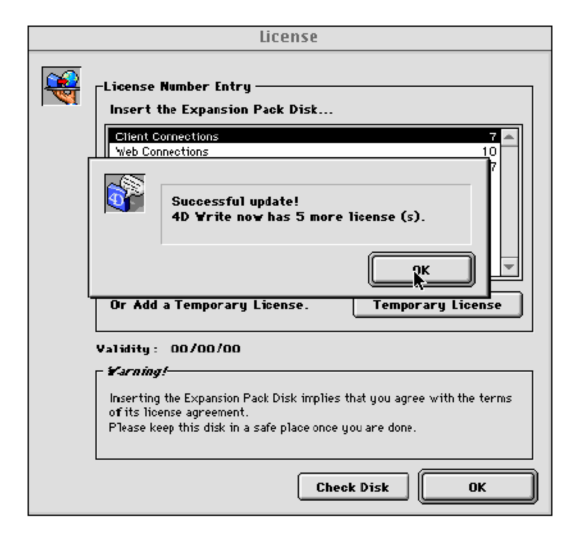
Section: 002.02 Getting Started

Adding Licenses Section: 002.03

Adding Licenses

1. Insert the license disk with the components you wish to update. For example, to update the 4D Write licenses, insert the 4D Write license disk. After the disk has been inserted, a dialog window is displayed confirming the update. The Check Disk button located in the lower right corner of the license window must be clicked to update disks based on Windows 95 or Windows NT.

2. A dialog will display notifying of a successful update and indicates how many licenses have been added.



3. Click the **OK** button. The license window will display licenses.

Section: 002.03 Adding Licenses

Removing Licenses Section: 002.04

Removing Licenses

In this case, you want to remove licenses from the 4D Server. Considering that we have added 4D Write licenses, we are going to remove them. We currently have five 4D Write licenses loaded on the server.

To remove them:

- 1. Insert your 4D Write license disk (and click the Check Disk button on Windows).
- 2. A dialog window is displayed prompting you for the license update.



Section: 002.04

3. By clicking the OK button, the licenses are removed from the server and transfered back to the disk. To cancel this operation click the Cancel button.

4. Click the OK button. The license window will display the revised number of 4D Write licenses.



In either case, adding or removing licenses, click the OK button to finalize the license update.

Important Security Notes

It is extremely important for the database administrator to secure the license disks. The disk cannot be copied. If any license disks are lost, the licenses can not be removed from the server.

Password Guide Section: 003

Password Guide

Overview
Getting Started
Users
Group Management

Section: 003 Password Guide

Overview Section: 003.01

Overview

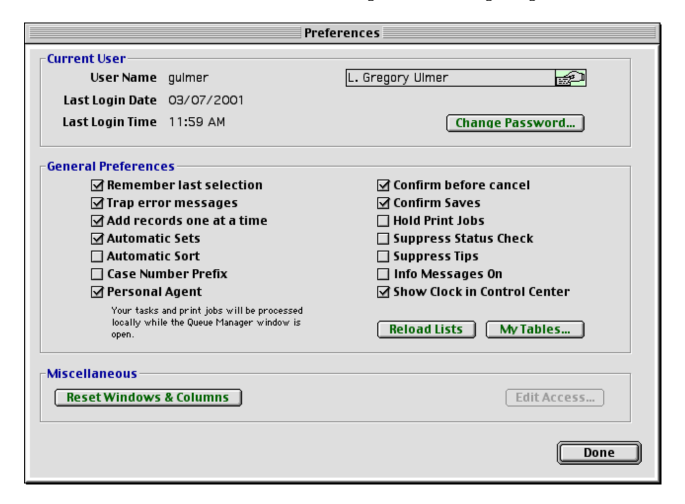
NASA TechTracS utilizes a comprehensive user and group password system. Users are assigned access privileges via groups. Group privileges range from database administrator access to read only access. Several groups with predefined privileges are provided.

Section: 003.01 Overview

Getting Started Section: 003.02

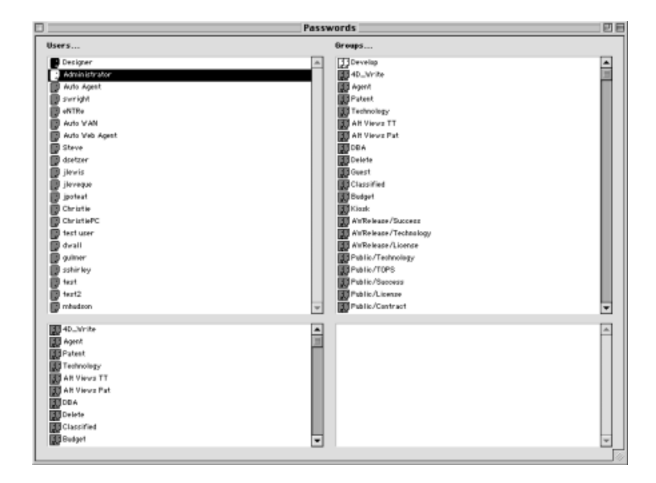
Getting Started

On the first sign in to NASA TechTracS, log in with the user name "Administrator" and a password that will be provided. From the Data Control Panel, click on the Prefs icon. Then click on the Edit Access button located on the lower right of the following dialog box.



The users and groups management window is displayed. In the default state only technical support users are available. Field center users who need access to NASA TechTracS must be entered.

Section: 003.02 Getting Started



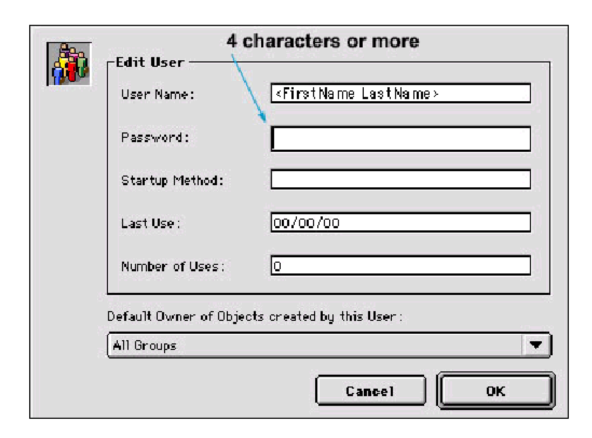
Users Section: 003.03

Users

Adding Users



To create a new user, select the "New User" item from the "Passwords" menu.



Section: 003.03 Users

User Names are normally entered in the form: "Firstname Lastname". Passwords should be 4 characters or more and contain a mix of letters and numbers. Do not create an account without a password. For instance, "A1BCD4" is a correct password. Do not use first names or any word that can be guessed for a password and do not create an account without a password.

The Startup Method field must be left blank and the other fields should not be modified..

Deleting Users

There is no specific way to delete a user. If a user needs to be removed, the best solution is to change the user name. To do this:

- 1. Highlight the user name to be removed.
- 2. Select the Edit User item from the Password menu or double-click the user name.
- 3. Rename User Name to Available Slot #.
- 4. Type garbage into the password field.

Use a number, 1 through ..., at the end of Available Slot. Duplicate names should not be entered in the Users list.

Modifying Users

To modify users double click on the user name. A dialog is displayed where the user name and password can be changed.

NOTE: Passwords cannot be seen by anyone including the Administrator. Therefore, if a password is forgotten you must assign a new one. To modify a user simply double-click on the users name and modify the settings.

Group Management

It is not necessary to create any new groups other than the ones available in the template provided at the first login. NASA TechTracS does not support privileges for any additional groups.

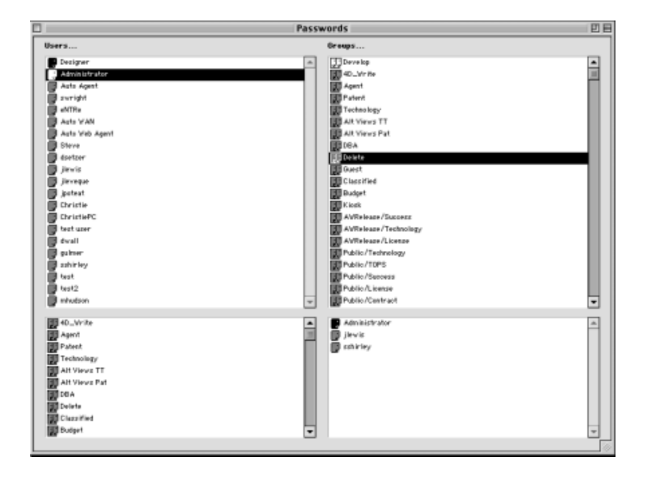
Modification of the Default Center Specific Group

Each Administrator is required to modify the Group Name of the "XYZ-", "XYZ TTO", and "XYZ Patent" group. Double-click on the group in the upper right window to access its properties. The XYZ portion must be replaced by the field center code. The list provided below will help to identify the field center code.

Kennedy Space Center	KSC
Marshall Space Flight Center	MFS
Langley Research Center	LAR
Goddard Space Flight Center	GSC
Agency Wide	HQ
Glenn Research Center	GRC
Stennis Space Center	SSC
Johnson Space Center	MSC
Dryden Flight Research Center	DRC
Jet Propulsion Laboratory	NPO
Ames Research Center	ARC
Headquarters Unique	HQN

Adding Users to a Group

Once all the users have been created, the Administrator can start adding the created users into the appropriate groups. To add a user to a group, select the user name by clicking once. Hold the mouse button down and drag the user name over the top of the group and drop the user name into the group by releasing the mouse button.



The upper left pane is a list of all the users and the upper right pane is a list of the groups. In the lower left pane, the Administrator can see which groups the selected user is in. In the lower right pane, the Administrator can see which users are in the selected group. The Administrator must be aware of the importance of assigning a user to the appropriate group. The first task of the Administrator at this point is to set the users in either the XYZ TTO group or the XYZ Patent group depending on their function.

Section: 003.04

Removing Users From a Group

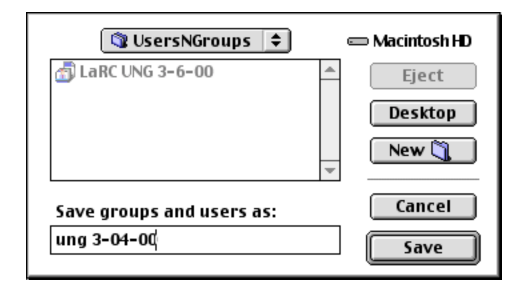
To remove a user from a group, click the group name from which the user is to be removed. In the lower right window click and drag the user name outside the window and release the mouse button.

Saving Users and Groups

When all of the users and groups have been configured they can be saved to a file. Saving this information to a file allows for easy retrieval in the event corruption occurs or when a new version of NASA TechTracS is released.

- 1. Select the "Save Groups" item from the "Passwords" menu.
- 2. A dialog will appear allowing you to enter a name for the saved groups file. Please follow the file naming convention as depicted below. This naming convention is appropriate because it identifies the file in three ways:
 - A: Field Center site code.
 - B: Date the users and groups file was saved.
 - C: Time the users and groups file was saved.





Loading Groups

In the event users and groups require loading, perform the following steps:

- 1. Select the "Load Groups" item from the "Passwords" menu.
- 2. Select the file you want to restore and click the Open button.



Section: 003.04.01

Creating Startup Keys For Users



Startup Keys provide a simplified method for users to access NASA TechTracS. 4D allows the users to automatically startup NASA TechTracS by simply double-clicking on their Startup Key.

Startup Keys can be created in two ways:

- 1. Opening NASA TechTracS without a password prompt.
- 2. Opening NASA TechTracS with a password prompt.

For security purposes, it is recommended to set up user keys without the automatic password. To create a Startup Key, select the "Save Path Without Passwords" item from the "Passwords" menu. "Save Path" creates a key that will open NASA TechTracS without a password prompt. "Save Path without Password" creates a key that will open NASA TechTracS and asks the user to enter their password.



For complete descriptions of the NASA TechTracS groups see Appendix B.

Section: 003.04.01	Creating Startup Keys For Users		

Section: 003.04.02

4D Write License Limitations

The Auto Agent must be put in the 4D Write group in order for Auto Agent print jobs to process. Therefore, if there are no 4D Write licenses on the server and the Auto Agent tries to print something in it's queue, an error will appear.

The Auto Agent will consume 1 4D Write license, however, if there are users that need 4D Write to create documents, more licenses will be required. If there are two 4D Write user licenses then only two users at a time are allowed to use 4D Write.

Constants Table Section: 004

Constants Table

Overview
Site Constants
Contract/Grant Site Document Policies
Miscellaneous Settings
Auto Printer Settings
Site Document header
E-mail Settings
Auto Agent Control
Wide Area Network Control
Automatic Scans
Process Stack Settings
TOPS Objectives
NASA eNTRe Settings
World Wide Web/ TechFinder

Section: 004 Constants Table

Overview Section: 004.01

Overview

The Constants Table contains items of information for NASA TechTracS about settings and values for each Field Center and their methods of operation. There is only one record in the Constants Table which is unique to each Field Center. This record will load automatically when Constants is selected from the Data Control screen.

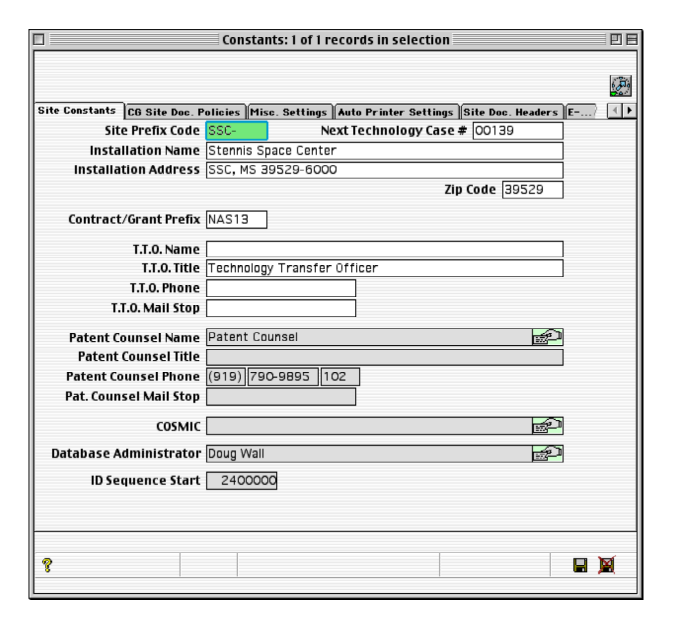
From the Constants Table, the DBA can control everything from automatic form generation of reports to the advanced WAN capabilities of the AutoAgent machine. Exercise caution when editing the Constants record. Some of the settings can have dramatic effects on NASA TechTracS users and the way NASA TechTracS operates.

This chapter provides a guide of the features of the Constants record and explains the function of each item. There are 10 screens of information and settings that can be accessed from the More button.

Section: 004.01 Overview

Site Constants Section: 004.02

Site Constants



The Site Constants page contains information NASA TechTracS uses to differentiate and customize the field centers.

Site Prefix Code

A three character code followed by a hyphen (e.g.: KSC-) that is used as a default prefix to all new Technology records.†

Section: 004.02 Site Constants

Next Technology Case #

NASA TechTracS automatically assigns a case number to new technologies. This field sets the case number starting point. Each subsequent new technology is incremented by one. The user may override the calculated case number, if desired.†

Installation Name

The official name of the Installation (e.g.: John F. Kennedy Space Center) which is used in various reports.†

Installation Address

The official address of the Installation (e.g.: Kennedy Space Center, Florida 32899) which is used in various reports.†

Contract/Grant Prefix

Normally, a five character code followed by a hyphen (e.g.: NAS10-) that is used as a default prefix for all new Contract/Grant records.†

T.T.O. Name/Title/Phone/Mail Stop

Four fields of information identifying the Technology Transfer Officer at the Field Center. This information appears in various reports and on some correspondence.

Patent Counsel Name/Title/Phone/Mail Stop

Four fields of information identifying the primary Patent Counsel at the Field Center. This information appears in various reports and on some correspondence. Use the green business card button to activate the People Selector screen in order to select the Patent Counsel from the [People] table.

COSMIC

The name of the organization responsible for computer software evaluation, normally COSMIC. Use the green business card button to activate the Company Selector screen in order to select the record from the [Company] table. This information is used to correctly address Form 702 (request to evaluate new technology) and its envelope.

Database Administrator

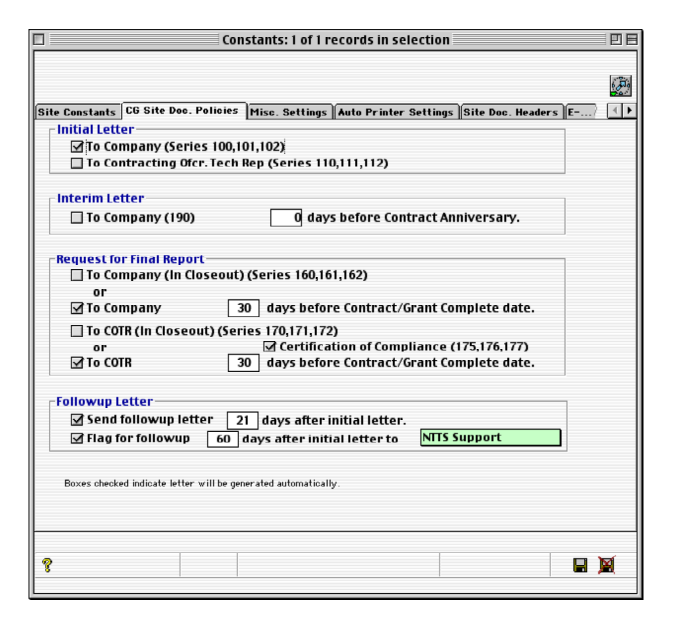
Site Constants Section: 004.02

The field is to identify the people record of the Database Administrator at the field center.

†. Pre-established fields for each field center that do not need to be changed

Section: 004.03

Contract/Grant Site Document Policies



The settings indicated on this page of the Constants record are used to specify the default settings for new Contract/Grant records. Individual Contract/Grant record settings may be specified if desired. Setting any of the check boxes will cause the indicated documentation to be produced at the appropriate time. The specified number of days in some of the options will be applied to the rules that NASA TechTracS employs during the Contract/Grant Scan phase.

Section: 004.03

Initial Letter

To Company (Series 100,101,102)†
To Contracting Ofcr. Tech Rep (Series 110,111,112)†

Interim Letter

To Company(190) [nn] days before Contract Anniversary†

Request for Final Report

To Company (In Closeout) (or) To Company [nn] days before Contract/Grant Complete Date.

To COTR (In Closeout) Certification of Compliance (or) To COTR [nn] days before Contract/Grant Complete Date.

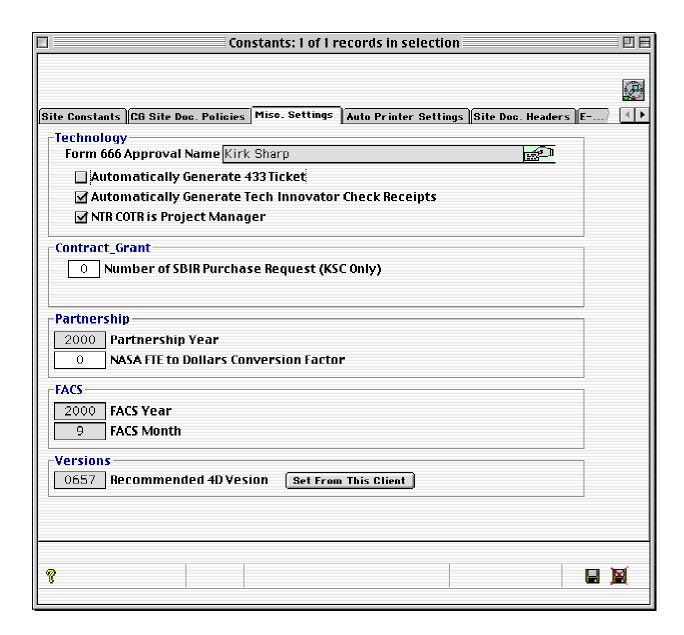
Followup Letter

Send followup letter [nn] days after initial letter Flag for followup [nn] days after initial letter to a designated individual in the drop box.

†. The series numbers refer to the 4D Write documents used to prepare the correspondence

Misc. Settings Section: 004.04

Misc. Settings



Section: 004.04 Misc. Settings

Other miscellaneous settings as described below.

Technology

Form 666 Approval Name (locate the person in the People table via the icon) Automatically Generate 433 Ticket Automatically Generate Tech Innovator Check Receipts

NTR COTR is Project Manager (assign Project Manager from COTR in NTR view).

Contract Grant

[nn] number of SBIR Purchase Request (for KSC- only)

Parntership

[yyyy] Partnership Year [nnnn] NASA FTE to Dollar Conversion Factor

FACS

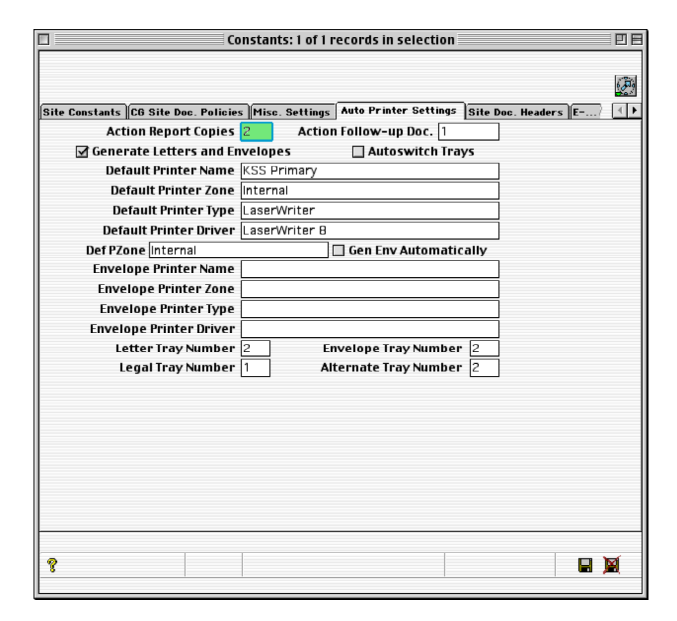
[yyyy] FACS Years [m] FACS Month

Versions

[nnnn] Recommended 4D Version - when a user logs in to TechTracS their version of 4D Client is compared to the value in this field. If they do not match, a dialog is presented to the user informing them that they are not using the recommended version and inviting them to visit the support web site where the proper version may be downloaded. The four digit number is structured thus: digits 1-2, version number; digit 3, update number; digit 4, revision number. For example, 4D version 6.5.8 should be entered as "0658".

[button] Set From This Client - click this button to place the version of the currently executing 4D application into the Recommended 4D Version field in the proper format.

Auto Printer Settings



The Auto Printer Settings page sets up all of the default information for Auto Agent printing.

Action Report Copies [n]

Specify the number of copies of the Action Item Report to be printed. The report is

Section: 004.05

printed automatically once every Monday and lists all incomplete Action Items that are due for completion within the subsequent 14 days.

Action Follow-up Doc. [nnnn]

Enter the code of the Document to be used when generating Action Item Follow-ups. See Action Item section for more details.

Generate Letters and Envelopes

This is the overall switch for instructing NASA TechTracS to generate letters and envelopes when user activities in the [Contract/Grant] and [Technology] tables meet the programmed documentation rules.

Autoswitch Trays

Check this box only if you have a printer that supports switching of trays. Currently this is limited to the LaserWriter printers from Apple Computer that have either envelope or multipurpose trays or both.

Default Printer Name/Zone/Type/Driver

Enter, or select from the Popup Choices Window, the specifications for the primary NASA TechTracS printer. These values must be present and correct in order for NASA TechTracS to generate documents automatically.

DefPZone

The default zone for a printer if a zone can not automatically be determined.

Gen Env Automatically

This check box determines whether NASA TechTracS will automatically generate envelopes for those documents that indicate it.

Envelope Printer Name/Zone/Type/Driver

Enter, or select from the Popup Choices Window, the specifications for the primary envelope printer. These values must be present and correct in order for NASA TechTracS to generate envelopes automatically. Typically these fields are the same as for the Default Printer specified above.

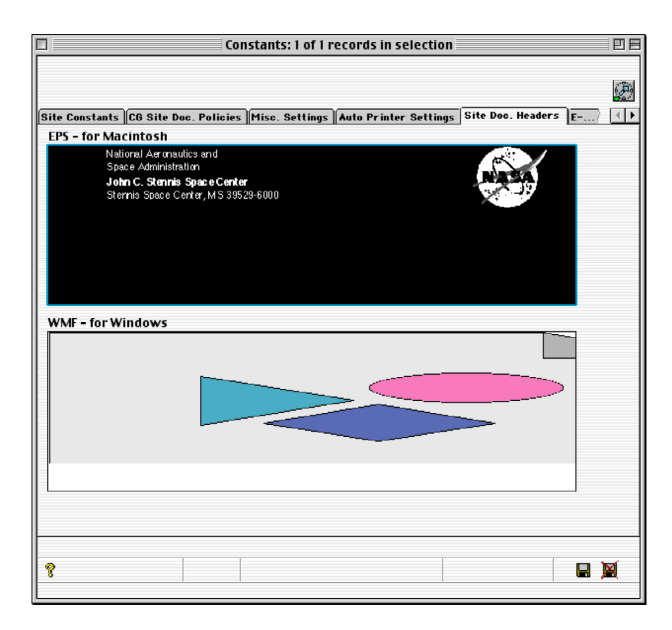
Letter/Envelope/Legal/Alternate Tray Numbers

Enter the numbers indicating the tray configuration for the printer. For Apple LaserWriter printers, the following numbers are used:

500 Sheet Feeder (if installed):	0
Multi-purpose (manual feed) tray:	1
250 Sheet Feeder (standard):	2
Envelope Feeder (if installed):	3

Site Document Header Section: 004.06

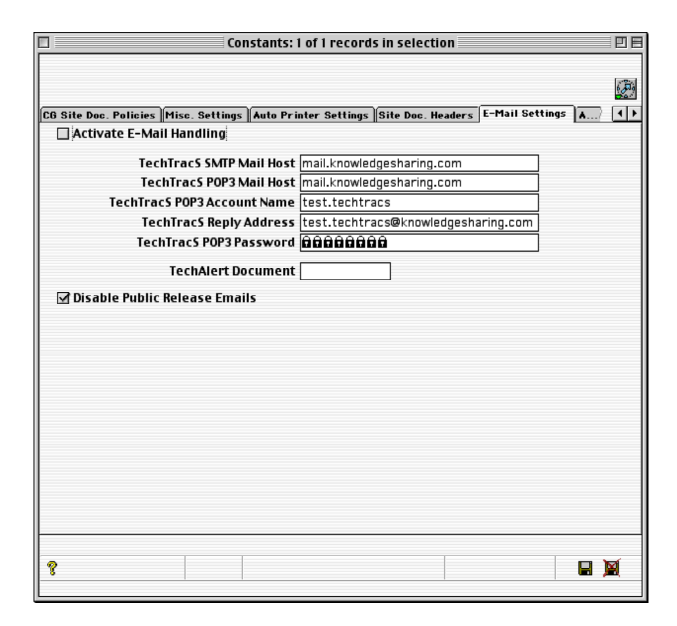
Site Document Header



This page contains a single picture field into which a letterhead image may be pasted. The letterhead will appear on all forms and letter where appropriate. For the highest output quality, a picture with encapsulated postscript (eps) should be placed here.

Email Settings Section: 004.07

Email Settings



NASA TechTracS has various electronic mail handling capabilities. Properly configured NASA TechTracS can notify a selected list of recipients whenever a new technology item has been approved for publication. This advance notification, or Technology Alert, can assist NASA in disseminating information about new technology well ahead of the information's actual publication through traditional means. The Tech Alert message can be activated for particular cases by clicking the Send TechAlert button on the Tech

Section: 004.07 Email Settings

Evaluation screen in the Technology table.

Activate E-Mail Handling

Turn on the e-mail system. This turns on a process on the AutoAgent that periodically checks for incoming mail and responds appropriately. †

TechTracS SMTP Mail Host

The internet address of the mail server used to send out-going e-mail.†

TechTracS POP3 Mail Host

The internet address of the mail server used to receive incoming e-mail.†

TechTracS POP3 Account Name

The account name the Auto Agent uses to login to the mail server. Each field center Auto Agent uses a unique login. The format is field center code + techtracs@knowledgesharing.com.†

(ex. ksc.techtracs@knowledgesharing.com)

TechTracS Reply Address

The e-mail address to which any replies should be sent.

TechTracS POP3 Password

The e-mail password for the account name specified in "TechTracS POP3 Account Name".;†

TechAlert Document

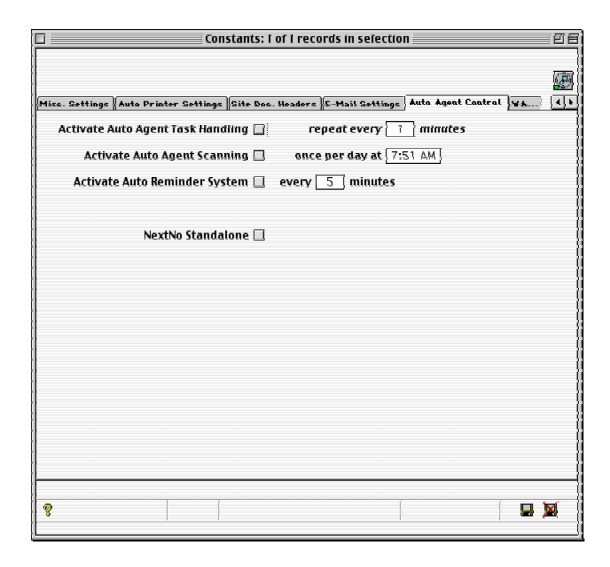
The record in the Documents table used when a TechAlert is sent. †

Disable Public Release Emails

Checking this box causes all Public Release E-mail messages to be disabled. (ie: No e-mail will be sent when a record is released to the public.)

†. Pre-established fields for each field center that do not need to be changed.

Auto Agent Control



The AutoAgent Control screen has a number of options that control the behavior of the AutoAgent. Once the AutoAgent is running on a client workstation (usually dedicated to the job of running the AutoAgent), its operations can be controlled from the AutoAgent Control screen from any client workstation in the NASA TechTracS network.

Activate Auto Agent Task Handling repeat every [nn] minutes

This is the overall switch that instructs the AutoAgent to perform the tasks that have been submitted to it. These tasks are shown in the Active queue in the Process Queue Manager window. Specify how many minutes the AutoAgent should wait before checking for more tasks. Normally 2 minutes is appropriate.

Activate Auto Agent Scanning once per day at [nn:nn PM/AM]

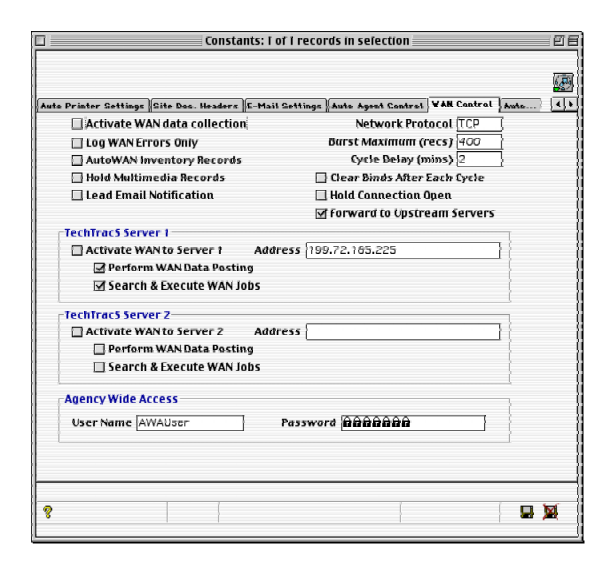
This is the overall switch that instructs the AutoAgent to perform daily scanning tasks. See next section for more details. Specify the time of day (in military time format) that the Automatic Scan should take place. This is typically set to the early hours of the morning, say 1:00 AM. This will provide sufficient time for NASA TechTracS to scan the database and produce any required reports or correspondence before the start of the normal working day.

Activate Auto Reminder System every [nn] minutes

Individual users can create rules in the reminder system. When a reminder rule, or event, is activated, it will appear in the Reminder window and can send an e-mail to alert the user that a Reminder event has occurred.

†. Pre-established fields for each field center that do not need to be changed.

Wide Area Network Control



The NASA TechTracS WAN is an AutoAgent process that replicates new records or record changes from the field centers to the Agency Wide NASA TechTracS Database at NASA Headquarters. From there, records marked as public access are replicated to the NTAS TechFinder machine for web searches and to the National Technology Transfer Center (NTTC) for public information assistance. At the Field Center level, the AutoAgent is responsible for replicating records across the WAN to the Agency Wide NASA TechTracS Server. The Agency Wide AutoAgent replicates records to the NTAS NASA TechTracS Server and NTTC NASA TechTracS Server. The NTAS NASA

Section: 004.09

TechTracS Server does not utilize an AutoAgent and does not replicate records. The NTTC does utilize an AutoAgent, but it does not replicate records.

The NASA TechTracS architecture contains three levels of machines; Field Center, Agency Wide, and Public Access. These machines duties are defined by their place in the architecture as illustrated by the figure below.

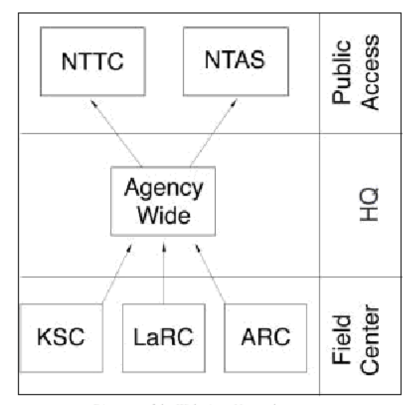


Diagram of the Wide Area Network structure

	Activate WAN Data Collection	Server 1	Server 2	Forward to Upstream Servers	WAN Data Post WAN Stats
NTAS, NTTC	OFF	OFF	OFF	OFF	OFF
Agency Wide	OFF	ON	ON	OFF	ON
Field Center	ON	ON	OFF	ON	ON

Settings of the three levels of implementation for the WAN Control Page

Activate WAN data collection

This option causes the AutoAgent to create WANpost records. WANpost records comprise a queue of changes in the local NASA TechTracS database that can be replicated to Agency Wide. This option is normally only activated at the Field Center level.

Log WAN Errors Only

When this option is checked the detail of the WAN log includes not only errors, but all WAN actions. This option is used for support purposes only.

AutoWAN Inventory Records - Not currently used.

Hold Multimedia Records

Prevent the WAN delivery of images to the Agency Wide Server.

Lead Email Notification - Not currently used.

Network Protocol [TCP]

TCP is the protocol of choice on the internet.

Burst Maximum (recs) [n]

The maximum number of records sent in one WAN connection. A burst size of 500 is typical.

Cycle Delay (mins) [nn]

The delay between WAN connections. A delay of 1 minute is typical.

Section: 004.09

Clear Binds After Each Cycle

Used for testing and diagnostic purposes only. Please ignore.

Hold Connection Open

Used for testing and diagnostic purposes only. Please ignore.

Forward to Upstream Servers

Replicate database changes, if they are public access, to NTAS and NTTC. If this option is deactivated, no records will be replicated from Agency Wide. This option is usually only activated at the field center.

Activate WAN to Server 1, Address [nnn.nnn.nnn.nnn]

At the field center level, Server 1 is the Agency Wide NASA TechTracS Server. At the Agency Wide level, Server 1 is the NTAS NASA TechTracS Server. At the NTAS and NTTC level, this option is deactivated.

Perform WAN Data Posting

If Activate WAN Data Collection is selected, WANPost records are created when the database is changed. When Perform WAN Data Posting is activated, those WANPost records are replicated to the NASA TechTracS Server defined by the address in Activate WAN to Server 1. If Perform WAN Data Posting is deactivated the WANPost records will continue to accumulate.

Search & Execute WAN Jobs

When this option is activated, the field center Auto Agent, during a WAN connection to the Agency Wide NASA TechTracS Server, will look for special jobs to execute.

Activate WAN to Server 2, Address [nnn.nnn.nnn]

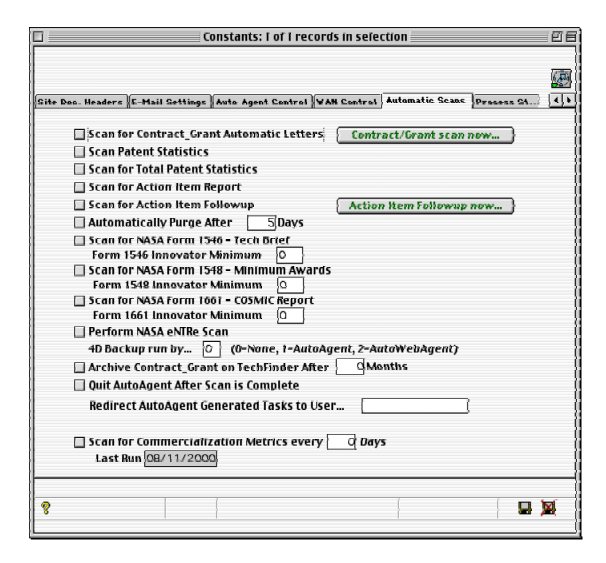
At the field center level, this option is deactivated. At the Agency Wide level, Server 2 is the NTTC NASA TechTracS Server. At the Agency Wide level, Server 1 is the NTAS NASA TechTracS Server. At the NTAS and NTTC level, this option is deactivated.

Perform WAN Data Posting

If Activate WAN Data Collection is selected, WANPost records are created when the database is changed. When Perform WAN Data Posting is activated, those WANPost records are replicated to the NASA TechTracS Server defined by the address in Activate WAN to Server 2.

Automatic Scans Section: 004.10

Automatic Scans



The **Automatic Scans** screen controls AutoAgent activities during its once-per-day scan of the database.

Section: 004.10 Automatic Scans

Scan for Contract/Grant Automatic Letters. Contract/Grant scan now... button.

Check this box in order for the AutoAgent to scan every Contract/Grant record in the database. Each Contract/Grant record is checked against a set of rules that determine whether any action, such as printing a letter, is required. If such an action is required, NASA TechTracS places a suitable task on the Active queue for automatic processing. Click the Contract/Grant scan now... button to cause the scan to be execute immediately rather than wait for the next scheduled execution.

Scan Patent Statistics

When checked, this option will cause the AutoAgent to examine the database during the once-per-day scan and gather statistics for reporting purposes. This information is ultimately uploaded to NASA TechTracS at NASA HQ.

Scan for Total Patent Statistics

This option is only appropriate for the Agency Wide level. When checked, this option will cause the AutoAgent to examine the database during the once-per-day scan and accumulate Field Center statistics for reporting purposes.

Scan for Action Item Report

Check this box to cause the AutoAgent to produce the Action Item Report automatically every Monday.

Scan for Action Item Follow-up. Action Item Follow-up now... button

Check this box to cause the AutoAgent to scan all Action Items to see if any items require a follow-up letter to be printed. If properly configured, enclosures and an envelope may accompany the letter. Click the Action Item Follow-up now... button to cause the scan to be execute immediately rather than wait for the next scheduled execution.

Automatically Purge after [nn] Days

Check this box and specify the number of days before completed AutoAgent tasks are automatically purged from the database. AutoAgent tasks, when complete, are placed in the Completed queue where they accumulate. Individual tasks may be requeued to the Active queue or deleted, or all completed tasks may be deleted, by clicking appropriate buttons in the Queue Manager window. If the Automatically Purge check box is checked, the AutoAgent will remove all completed tasks from the queue afte the specified number of days has elapsed.

Automatic Scans Section: 004.10

The final three options (Scan for NASA Form 1546, 1548, 1661...

These check boxes will cause the AutoAgent to examine Technology Innovator records to see if any Innovators are due to be reported to NASA HQ on the appropriate form for awards processing. If so, and there are at least as many Innovators to be reported as specified in the Minimum fields, the appropriate form will be printed. The reports are printed in draft form only so that they can be checked for accuracy. If, or when, the information is accurate, the report must be printed by a manual request in order for the database to be properly updated.

Perform NASA eNTRe Scan

The AutoAgent will scan the shadow table for any eNTRe records that require further action.

Archive Contract_Grant on TechFinder after xx Months

When activated, removes a public Contract_Grant record from the TechFinder web site after the specified number of months from the Award Date of the Contract.

Quit Auto Agent After Scan is Complete

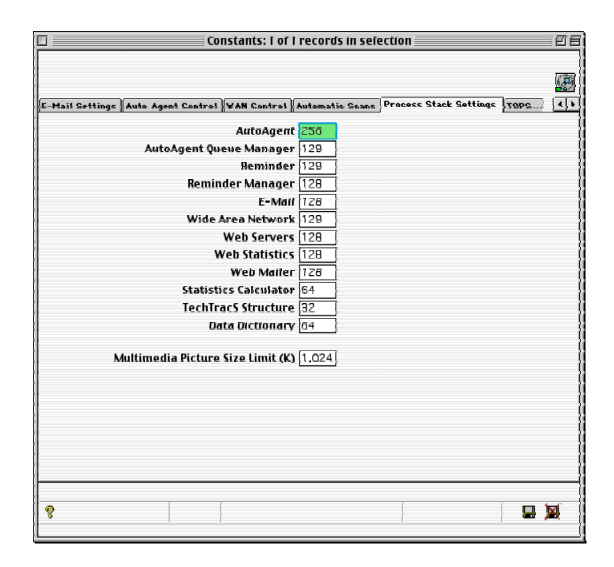
Stop the Auto Agent after finishing the scan and or quit 4D Client automatically.

Redirect Auto Agent Generated Tasks to User...

Forces certain tasks and print jobs into the Personal Agent Queue of he specified user.

Section: 004.10 Automatic Scans

Process Stack Settings

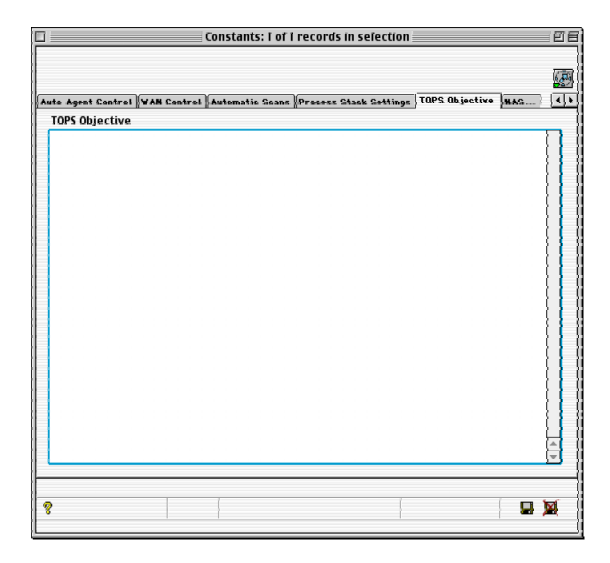


Some processes in NASA TechTracS require more memory than others. The process stack settings allow the memory allocation to the individual processes to be fine tuned. Every field on this screen represents the number of kilobytes of memory set aside for various processes on the NASA TechTracS AutoAgent. These setting should only be changed under the guidance of Technical Support.

The *Multimedia Picture Size Limit* is used to warn users when they try to paste very large images into the [Multimedia] table.

TOPS Objectives Section: 004.12

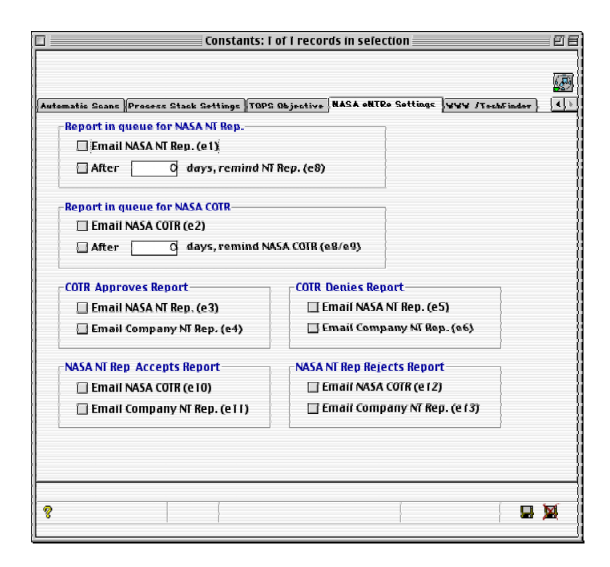
TOPS Objectives



Default TOPS Objective for new [TOPS] records.

Section: 004.12 TOPS Objectives

NASA eNTRe Settings



The values of the NASA eNTRe Settings page deal with the automatic emails that are triggered by stages in the New Technology Report review process.

Section: 004.13

Record in queue for NASA NT Rep.

Email NASA NT Rep. Checkbox

When a record is available for the NASA NT Representative to review, they are sent an automatic email if this field is activated.

After Checkbox

If the NT Representative has not reviewed a record, they are sent an automatic reminder email if this field is activated.

xx days, remind COTR

If the After Checkbox is activated, this field value is the number of days before an automatic reminder email is sent to the NASA NT Representative. That is, after a record has arrived for review.

Record in queue for NASA COTR

Email COTR Checkbox

When a record is available for the NASA COTR to review, they are sent an automatic email if this field is activated.

After Checkbox

If the NASA COTR has not reviewed a record, they are sent an automatic reminder email if this field is activated.

xx days, remind COTR

If the After Checkbox is activated, this field value is the number of days before an automatic reminder email is sent to the NASA COTR. That is, after a record has arrived for review.

Section: 004.13

COTR Approves Report

Email NASA NT Rep. Checkbox

If the NASA COTR approves a New Technology Report, the NASA NT Representative is automatically email if this field is activated.

Email Company NT Rep. Checkbox

If the NASA COTR approves a New Technology Report, the Company NT Representative is automatically email if this field is activated.

COTR Denies Report

Email NASA NT Rep. Checkbox

If the NASA COTR denies a New Technology Report, the NASA NT Representative is automatically email if this field is activated.

Email Company NT Rep. Checkbox

If the NASA COTR denies a New Technology Report, the Company NT Representative is automatically email if this field is activated.

NASA NT Rep Accepts Report

Email NASA COTR Checkbox

If the NASA NT Rep accepts a New Technology Report, the NASA COTR is automatically email if this field is activated.

Email Company NT Rep. Checkbox

If the NASA NT Rep accepts a New Technology Report, the Company NT Representative is automatically email if this field is activated.

NASA NT Rep Rejects Report

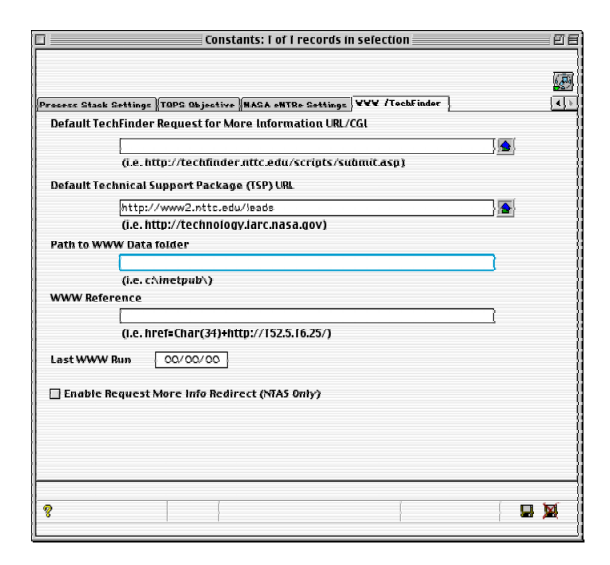
Email NASA COTR Checkbox

If the NASA NT Rep rejects a New Technology Report, the NASA COTR is automatically email if this field is activated.

Email Company NT Rep. Checkbox

If the NASA NT Rep rejects a New Technology Report, the Company NT Representative is automatically email if this field is activated.

World Wide Web/ TechFinder



The World Wide Web/TechFinder screen has features that relate to the NASA Technology Access System (NTAS) or TechFinder web site. The main URL for NTAS is:

http://technology.nasa.gov

Section: 004.14

Default TechFinder Request for More Information URL/CGI

This value in only used on the NTAS server. If the Enable Request More Info Redirect (NTAS Only) checkbox is activated, requests for more information will direct the web user's browser to a web address specified by the Default TechFinder Request for More Information URL/CGI field or a corresponding value in Technology, TOPS, Success Story, or Contract Grant records. The TechFinder Request for More Information URL/CGI field in the other tables takes precedent over the value in [Constants]. If neither value is available, the web user's browser will not redirect.

The web address in [Constants] is treated as a CGI automatically and is normally set for a web server at the National Technology Transfer Center (NTTC). General user information and the requested record case number/contract number are submitted to a CGI at the NTTC.

Click the *Open URL* button to the right of this field to open the specified URL in a web browser.

Default Technical Support Package (TSP) URL

Many technologies released to the NTAS public web site have Technical Support Packages available. A field center may have a web site they would like all inquires for TSPs to go through. All Technology records have a Technical Support Package URL field. When the TSP Exists checkbox is activated, the Default Technical Support Package (TSP) URL/CGI value is used. The field center can change the value in the technology record if appropriate.

Click the *Open URL* button to the right of this field to open the specified URL in a web browser.

Path to WWW Data Folder

This value is only used on the NTAS Server. The destination path used for the TechFinder data export. The data is then indexed by a Full Text web search engine (Microsoft Index Server). The information is then available for searches on the web through the search engine at NTAS.

Last WWW Run

This field is reserved for technical support use.

Enable Request More Info Redirect (NTAS Only)

This value is only user on the NTAS Server. When this checkbox is activated, the Default TechFinder Request for More Information URL/CGI web address is used for web browser redirects after a request for more information on NTAS.

List Management Section: 005

List Management

Overview Noise List Keywords Section: 005 List Management

Overview Section: 005.01

Overview

Records in the List tables are used in popup menus throughout NASA TechTracS. They determine classifications, dollar amounts, and many other choices. Many of the popup lists can be edited to suit the needs of a particular field center. However, care should be taken when editing lists. Consult with Technical Support before editing lists.

Section: 005.01 Overview

Noise List Section: 005.02

Noise List

Another list in the List Table is the noise list. This list contains noise words such as **the**, **a**, **an**, **of**, and many more. The noise list is only used when NASA TechTracS automatically generates keywords from the titles of Technology, Contract Grant, and Success Story records. Records in the noise list are not used as keywords.

Section: 005.02 Noise List

Keywords Section: 005.04

Keywords

The [Technology], [Contract Grant], [Success Story], [People], [Company], and [TOPS] tables also have their own list of keywords. The [Technology] keywords are stored in the [KeyTechnology] table, Contract Grant keywords in the [KeyContract] table and so on. These keywords can be added at the discretion of the user from the keyword lookup screen.

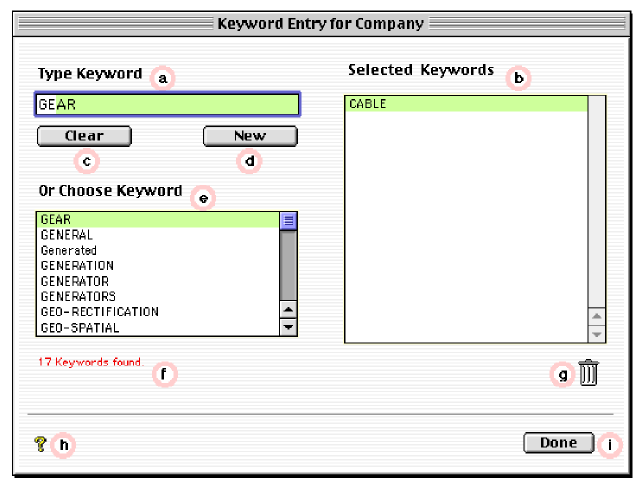


KeyWords Scrollable List Area

The purpose of the Keywords List is to allow the user to view and manage keywords associated with the current record.

The Keywords scrollable list area shows all the keywords currently associated with the selected record. The interface for the Keywords list on the input form allows you scroll through the keywords associated with the current record, let's you add ("+" button) or remove ("-" button) a keyword from the list and displays the number of keywords associated with the record. To add a new keyword to the list, click on the "+" button within the keyword interface on the input form. This will open the Keyword Entry dialog box (this dialog will be discussed below) and from there you will be able to select and add a keyword to the list for the current record. To remove a keyword from the keyword list, go to the keyword list interface on the record window and highlight the keyword that you want to remove by clicking on it once. After you have highlighted the word, move your mouse to the "-" button and click on it. The keyword will then be removed from the list.

Section: 005.04 Keywords



Keyword Entry Dialog

The Keyword Entry Dialog is where you can add or remove a keyword to a list of keywords associated with a record. You can also add a keyword to the master list of keywords.

a. The *Type Keyword* entry area is used to enter the keyword. The *Keyword Dialog* performs searches on the master keyword table automatically as each letter is typed. The results of these searches are displayed in the *Choose* Keyword area (e). In addition, the first matching keyword is placed into the *Type Keyword* area to provide a clairvoyance feature. If the provided keyword is the desired keyword, simply hit the Enter key on the keyboard to enter that keyword into the *Selected Keywords* area. If the provided keyword is not the desired keyword type the next letter of the desired keyword or select it from the *Choose Keyword* area.

Keywords Section: 005.04

- b. The Selected Keywords area shows the keywords selected for the current record.
- c. The **Clear** button resets the *Type Keyword* entry area.
- d. If the desired keyword is not found a new one can be created by clicking the New button.
- e. The *Choose Keyword* area shows the available keywords based on the letters typed into the Type Keyword entry area. A keyword may be added to the *Selected Keywords* area by dragging it to that area. A keyword may be removed from the Keywords table by dragging it to the **Trash Can** icon.

Note: The lists of keywords from "Or Choose Keyword" area are loaded from the xKeyword table. The [xKeyword] table is a master lookup table of all available keywords.

- f. Helpful messages are displayed in this area.
- g. To remove a keyword from the *Selected Keywords* area, drag it to this **Trash Can** icon.
- h. The **Help** icon opens the user's web browser to the NASA TechTracS support site.
- i. When all desired keywords are in the *Selected Keywords* area click the **Done** button to return to the *Record Screen*.

After you have finished with the Keyword Entry Dialog you can return to your previous display by clicking the *Done* button which is located in the lower right hand corner of the dialog.

Section: 005.04 Keywords

Keyword Maintenance

Steps should be taken to remove redundant keywords, user entered noise words, and review keywords for applicability. The quality of database searches using keywords is directly related to the quality of the keyword lists.

xKeywords Table

General maintenance can be performed by working in the xKeyword Table.

Query Editor Section: 006

Query Editor

Overview
Getting Started
Beginning Issues
Icon Definitions
Tutorials

Section: 006 Query Editor

Overview Section: 006.01

Overview

The Query Editor offers the ability to search for records that match various criteria. For instance, it is possible to look up and retrieve records on all people that have the same area code or query all people that have the same job function. Of all the searching methods available in NASA TechTracS, the Query Editor is the most powerful.

Section: 006.01 Overview

Beginning Issues Section: 006.03

Beginning Issues

The Query Editor is a general-purpose editor that can be used to create simple or compound queries:

- Compound searches can be created linked with the And, Or, or Except conjunctions. For example, the Query Editor can be used to perform a query for all Technologies whose NASA Center is KSC and that have been updated since January 1, 1996, as in the example on the previous page.
- The choice of searching through the current selection of records or all the records in the table is available.
- Queries can be saved to disk and reopened to repeat the query.
- Fields in the current table and fields in related tables can be searched.
- Subfields in the current table or subfields in related tables can also be searched.

The Query Editor consists of the following areas:

- **Criteria area:** This area displays the query as it is created or after it is loaded from a disk file.
- Available Fields area: This area displays a hierarchical list of the fields in the current table. Indexed fields are shown in boldface. If there are related tables, the foreign key fields in the current table can be expanded to display the fields in the related tables. The Pop-up menu changes the Available Fields to show All Tables (not normally used) or Master Table which will list the fields without showing the foreign key link to related tables.
- Comparison Operator area: This area displays a list of comparison operators.
 Conjunction buttons: This area contains three buttons that correspond to
 conjunction operators that can be used to join the current simple query to the
 previous simple query.
- Value area: This contains the value for which to search.
- **Query in selection button:** This button performs the query only on the records in the current selection.
- **Query button:** This button performs the query on all the records in the current table.
- **Query editor buttons:** This area is used to save queries, load other queries from disk, cancel the query, or execute the query.

Section: 006.03 Beginning Issues

Tip: Both the Available Fields area and the Comparison Operator area can respond to keyboard input (known as type-ahead). To use this feature, activate the area by tabbing until the area is outlined by a double borderline. At this point, any keyboard input will cause the display to auto-scroll to the nearest matching item in the list.

TIP: The Query Editor window can be expanded by dragging the lower right edge of the window.

Icon Definitions Section: 006.04

Icon Definitions

Icon Definitions

- Alpha field
- Text Field
- Boolean Field (Yes/No) (Tue/False)
- Date Field
- 2¹⁶ Integer Field
- 2§ Long Integer Field
- Real Number Field
- Time Field

Section: 006.04 Icon Definitions

Query Examples Section: 006.05

Query Examples

To retrieve all of the records that have an area code of 919:

•	Available Field	Criteria	Value
	Area Code	is equal to	19

To retrieve all of the records of people that live in the State of CA:

•	Available Field	Criteria	Value
	State	is equal to	CA

To retrieve all records of people that were updated after a certain date:

•	Available Field	Criteria	Value
	Last Updated	is greater than 02.	/13/96

Wildcards

In order to search for records that begin with a specified string, use the "is equal to" operator and enter the wildcard character ("@") at the end of the value to search for. For example, to search for companies whose names begin with the string "Boe", use the following query:

•	Available Field	Criteria	Value
	Name	is equal to	Boe@

Compound Queries

When a compound query is built, 4th Dimension evaluates the simple queries in the order in which they appear in the Query editor (i.e., from top to bottom). There is no precedence among the conjunctions. That is, **And** doesn't have priority over **Or**. Thus, if more than two simple queries are used in building the compound query, the order in which the simple queries are entered can affect the results of the query.

If a third simple query is required, the condition can either be added to the existing compound query or inserted between the first two simple queries. To add the new query to the end of the existing queries, click **Add Line**. To insert the new query, highlight the last query and click **Insert Line**. The new query is inserted above the line just highlighted.

Section: 006.05 Query Examples

Query Examples

If a complex query is established, the query can be saved for later use by using the Save button. A saved query can be loaded by clicking the Load button and selecting the file that contains your query. The query can then be reapplied.

Note: Only the definition of the query is saved, not the results of the query.

Tutorials Section: 006.06

Tutorials

Sizing Window and Type Ahead One Statement Query Relate Query & Query Selection Multi Statement Using Wildcard @ Section: 006.06 Tutorials

Tutorial #1 Section: 006.06.01

Tutorial #1

Tutorial #1: Sizing Window and Type Ahead

1. Select the **Technology** table from the control center.

- 2. Click the **List All** button.
- 3. Choose **Query Editor** from the "**Select**" menu
- 4. Locate the right hand corner of the **Query Editor** dialog and stretch the window.
- 5. For Mac users, perform the following:

Click the tab key once. Notice the double band or square around the available field list indicating the focus or active area of the dialog.

Tab again. Notice the blinking cursor in the value box.

Tab again. Notice the double band or square around the comparison list.

Tab again. You should be back to the available field list. Type the letter T.

- 6. For Windows users, perform the following:

 Tab until you see notice a double band around the field list indicating that it is the active area.
- 7. Click on the down scroll triangle for the available field list.
- 8. Click twice on the up arrow key. Notice how you jumped back to your original type ahead point and moved the field selection up two fields.

Topics Covered: Sizing Window, Type Ahead

Section: 006.06.01 Tutorial #1

Tutorial #2 Section: 006.06.02

Tutorial #2

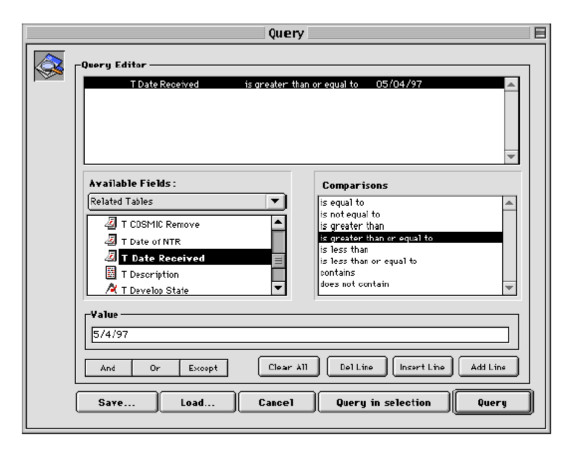
Tutorial # 2: One Statement Query

Find technologies that were reported in the last 12 months.

1. Locate **NTR Date Received** field and click it to select it.

TIP: Field is bold which indicates that it is indexed and the query should be fairly quick.

- 2. Click on the comparison greater than or equal to.
- 3. Type in the value "5/4/97".



4. Click on Save button to save query as "'TechQuery1.4DF"

Section: 006.06.02 Tutorial #2

5. Click on **Query** button.

Note: You can share 4D query editor files with other NASA TechTracS users. To share a 4D query editor file created on a Mac to a PC user, the filename must have the extension ".4DF" (ie myquery.4DF). Hence, you could email the document as an enclosure to other users.

Topics Covered: Indexed Fields, Saving Query, Single Statement Query

Tutorial #3 Section: 006.06.03

Tutorial #3

Tutorial #3: Relate Query & Query Selection

Find technologies that were reported in the last 12 months where the award date on the contract is greater than or equal to 5 years ago from todays date.

- 1. Locate the **Contract Number** field. Turn down the triangle to show the fields from the related **Contract_Grant** table.
- 2. Tab to make the available field list the active area. Type W. Type A. Type W. Type A. Notice that the type ahead is contained with the turned down field list from the **Contract Grant** table.
- 3. Notice that the Company Code field in the Contract_Grant table field list has a triangle next to it. Turn the triangle down to show the fields from the Company table. (The Company table is related to the Contract_Grant table which is related to the Technology table.) This means that we can search for Technologies based on fields from the Company table.
- 4. Turn up the **Company Code** triangle.
- 5. Locate the **Award Date** field and click on it.
- 6. Click on the comparison greater than or equal to.
- 7. Type in the value "5/4/93".
- 8. Click on **Query Selection** to query only against the records returned from Tutorial #3.

Topics Covered: Query Selection

Section: 006.06.03 Tutorial #3

Tutorial #4 Section: 006.06.04

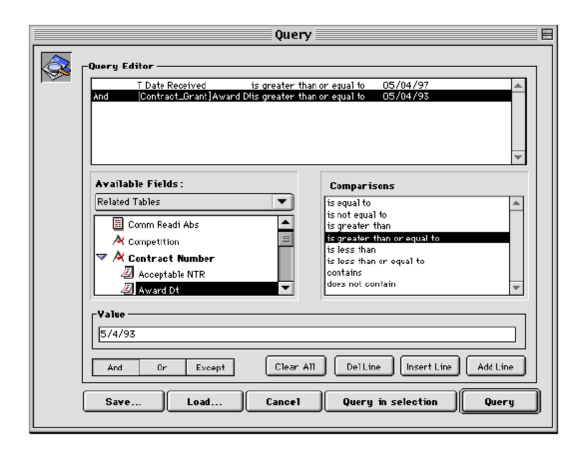
Tutorial #4

Tutorial # 4: Multi Statement

Find technologies that were reported in the last 12 months where the award date on the contract is greater than or equal to 5 years ago from todays date.

- 1. Select "Query Editor" item from the "Select" menu.
- 2. Load "TechQuery1.4DF"
- 3. Click on **Add Line** button.
- 4. Tab once. Type "CON". (If you type fast enough you should have typed ahead)
- 5. Click on the **Award Date** field.
- 6. Click on the comparison greater than or equal to.
- 7. Type in the value "5/4/93".

Section: 006.06.04 Tutorial #4



- 8. Click on **Save** button to save query as "TechQuery2.4DF"
- 9. Click on **Query** button.

Topics Covered: Multi Statement Query, Add Line

Tutorial #5 Section: 006.06.05

Tutorial #5

Tutorial # 5: Using Wildcard @

Find technologies where the contract number begins with NAS.

- 1. Select "Query Editor" item from the "Select" menu.
- 2. Select the **Contract Number** field.
- 3. Select the comparison **greater than or equal to**.
- 4. Type "NAS@" in the value box.
- 5. Click **Query** button.

Topics Covered: Wildcard

Section: 006.06.05 Tutorial #5

Class Exercise Section: 006.06.06

Class Exercise

Find out how many technologies have been reported by contractors with headquarters from the state of Florida in the last 5 years? Save Query as "TechQuery 3.4DF"

Section: 006.06.06 Class Exercise

Quick Reports Section: 007

Quick Reports

Overview
Creating a New Quick Report
Loading and Saving a Quick Report
Interface Elements of the Quick Report Editor
Using Related Fields
Resizing Areas in the Editor
The Quick Report Pop-up Menus
Working with the Quick Report Editor
Tutorials

Section: 007 Quick Reports

Overview Section: 007.01

Overview

The Quick Report editor is a powerful report generation tool available to the user in NASA TechTracS. From any table in the database the user may report on a selection of records in any format desired. The reports may contain calculations, break areas, and formulas. The formula editor gives the user access to the 4D Language as well as the NASA TechTracS special procedures to manipulate data for the current report. Fields can be shortened, lengthened, concatenated or mathematically altered to get the desired output. Reports can be formatted with font, size, style, and sorting on multiple levels. The user can also specify headers and footers in the quick report with text entries or the insertion of special codes for page number, date, and time. Quick Reports can be relational allowing included fields in any quick report from any related table.

Quick Reports can perform complex tasks that otherwise require lengthy programming effort. Because of it's horizontal and vertical processing, the Quick Report Editor can create Crosstabulation reports. These reports may be saved to a user's disk for later use or simply used one time and then discarded.

Section: 007.01 Overview

Creating A New Quick Report

To design a Quick Report create a selection of records and select "Quick Report..." from the "**Select**" menu when in the list view of any table in NASA TechTracS. At this point, the Quick Report editor is displayed. If an existing report is displayed, choose "New" from the "File" menu to begin a new quick report.

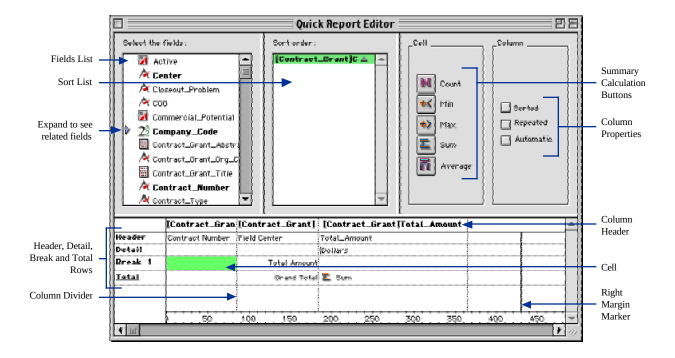
Section: 007.02

Loading and Saving A Quick Report

To save the Quick Report, select "Save" or "Save As.." from the "File" menu. To load an existing report, select "Open" from the "File" menu. Quick report files in 4D for Windows are denoted by the file extension ".

Section: 007.03

Interface Elements of The Quick Report Editor



- Fields list: displays fields in the current and related tables.
- Sort list: displays the sort order assigned to the report and indicates whether each sort level is ascending or descending. If the report contains summary calculations from groups of records, sort the current selection on one or more fields. The user change the order of fields in the sort list by dragging the field name to the desired position in the list.
- Quick Report area: use this area to design the report by dragging fields, adjusting column widths, and adding or deleting breaks.
- Summary calculation buttons: use these buttons to place summary calculations in the Break and Total areas of the report.
- Column properties: use these check boxes to set the following characteristics for each column in the report: automatic width, Column Header, Detail, Break, and Totals rows repeated values in a Break column, and whether the column will be sorted.
- Sorted: to sort records on the selected column.
- Repeated Values: use this check box to tell the Quick Report editor to repeat the values in a Break column. If not selected, the Break value is displayed only once.

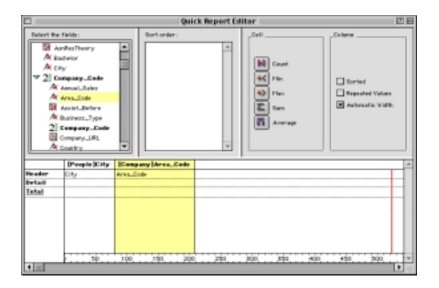
Automatic Width: Click to request that the Quick Report editor compute the width of the selected column based on the maximum length of the contents of the column. The sizing is done only at the time the report is printed. We can check this option for each column individually. The check box does not refer to the entire report. If the Automatic Width check box is not checked for a column, the user may modify that column's width by dragging column indicators.

- Column dividers: indicate the boundaries between columns of the report.
- Right margin marker: indicates the right margin of the report. The right margin marker is meaningful only when no columns have the Auto Column Width check box selected. In order to view the right margin, scrolling horizontally may be necessary.
- Column header: displays the names of fields or formulas added to the report.
- Row label bar: identifies rows Header, Detail, Break, and Total.
- Header row: contains information that appears in the printed report above the records. The Quick Report editor automatically places field names in the Header row, but we can modify its contents.
- Detail row: prints information from individual records and will be repeated in the printed report for each break.
- Break and Totals rows: These rows display summary calculations and any associated labeling. The Break row displays summary calculations for each subgroup in the report and the Totals row displays summary calculations obtained from all records in the current selection.
- Cells: the intersection of a row and a column.

Using Related Fields

NASA TechTracS is comprised of many tables which may or may not contain all of the information needed for a report. If the table currently being viewed does not have a field needed for a report, get the field from a related one table. Fields from a related many table cannot be obtained it. It is found that a report needs fields from a related many table, the report can be moved to that table. The tables in NASA TechTracS are linked via a key field for each relationship. The primary key for each table identifies each of its records as unique while the foreign key or keys for a table are not unique and serve to link the table to one or more related one tables. The names of fields in related tables can be viewed by expanding the foreign key fields. A foreign key field has a plus sign (on Windows) or a triangle (on Macintosh) to its left.

Pictured below is an example of reporting from the [License Technologies] table including fields from the [License] table and the [Technology] table:



Resizing Areas in the Editor

The various lists and display areas in the Quick Report Editor can be resized. Areas that can be resized are bordered by a raised line. To resize an area in the editor, move the pointer over the area border (the pointer changes into a resizing pointer) and drag the border up or down, or left or right to resize the area.

Resizing	Areas	in t	the	Editor
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The Quick Report Pop-up Menus

The Quick Report Editor has hidden pop-up menus that allow easy access to certain row, column, and cell operations. There are separate pop-up menus for row, column, and cell operations. To use a pop-up menu, position the pointer in a cell, a row label, or a column heading and hold down the mouse button. Menu commands that are inappropriate for the particular row, column, or cell are disabled.

Section: 007.07

The Quick	k Report	Pop-up	Menus
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Working with the Quick Report Editor

Selecting Rows, Columns, and Cells **Adding and Modifying Text Adding Columns to the Report** Adding Formulas to a Quick Report **Sorting Records and Creating Breaks** Setting Break Levels in a Quick Report **Adding Summary Calculations Printing Repeated Values for Break Columns Formats Entering the Display Format for a Field Hiding and Showing Rows and Columns To Add Page Headers and Footers Printing a Quick Report**

Working with the Quick Report Edi	w
8 1 1	

Selecting Rows, Columns, and Cells

- To select a row, click on the Header, Detail, Break, or Total markers on the row label bar to the left of the Quick Report form or click in a row to the right of all columns in the Quick Report form.
- To select a column, click above the Header row of a column.
- To select a cell, click the cell.

Selecting	Rows,	Columns,	and	Cells
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Adding and Modifying Text

The user can add or modify text in the quick report form to label parts of the report. For example, if requesting summary calculations, label them by adding text to other cells in the Break and Total rows. Add and modify text as follows:

- Edit the text that 4D automatically adds to the Header row of the report.
- Insert text in empty cells of the Break and Totals rows.
- Insert the value of a Break field in the Break rows.
- Specify the font, font size, justification, and style for any text that appears in the report

Adding Text

To add text in a report cell:

- Click twice on an empty cell in the quick report form. A text insertion point appears in the cell. If entering a label for a summary calculation, select another cell in the same row as the cell containing the calculation icons. Text cannot be entered into the same cell that contains summary calculations.
- Type the text in the cell.

Modifying Text

To modify text in a cell:

- Drag across the text in the cell to modify.
- Type the new text in the cell.

Section: 007.08.02

Specifying Font Attributes

While designing the quick report, the user can specify different fonts, font sizes, justification, and styles. Apply these specifications to text, data, and summary calculations within rows, columns, or cells in the quick report. If assigning specifications to the Detail row of the report, results cannot be seen until a preview or print of the report. Specify font attributes using either the Quick Report menu commands or the Quick Report pop-up menu.

To specify font attributes using the Quick Report menus:

- Select the column, row, or cell where we want to apply the font.
- Choose a font from the "Font" menu or choose a font size, style, or justification from the "Style" menu. 4D applies the font to any text, data, or summary calculations that appear in the selected area.

To specify font attributes using the Quick Report pop-up menu:

- Hold down the mouse button on the row label, column header, or cell to which we want to apply the font attributes. A pop-up menu appears.
- Use the Font, Size, Style, or Alignment hierarchical menus to change the font attributes as desired.

Adding Columns to the Report

Create columns by dragging field names from the Fields list into the quick report area.

To Add a Column

• Drag the name of a field to the right of existing columns in the Quick Report area and release the mouse button. 4D creates a column for the field and places the field name in both the column header and the cell in the Header row.

By default, 4D prints the field names as column heads at the top of each page in the quick report.

If a subfield is used in a quick report design, the report will list all values of the subfield for each parent record. Subfields cannot be used for sorting.

To Insert a Column

- Select a column.
- Select "Insert Column" from the "Edit" menu or Hold down the mouse button to display the Quick Report pop-up menu and choose "Insert Column".

4D inserts a blank column to the left of the column selected. Then assign a field to the empty column by dragging a field name to it, or assign a formula to the column.

Deleting Columns

To delete a column using the Quick Report menu bar:

- Select the column to be deleted.
- Select "Delete Column" from the "Edit" menu. 4D removes the selected column from the quick report form.

To delete a column using the Quick Report pop-up menu:

- Hold down the mouse button on the column header. The Quick Report pop-up menu appears.
- Select "Delete Column" from the pop-up menu.

Replacing Columns

Columns can be replaced in the quick report by dragging another field over it or replacing the field with a formula.

Sizing Columns

The Quick Report editor sizes columns automatically (as reflected in the Automatic Width check box). It sizes each column based on the maximum length of data displayed in the column and any labels typed into the column. The Quick Report editor sizes columns only at the time the report is printed. To view the widths of each column, preview the report to the screen.

Because selecting the Automatic Width check box changes the width of a column based on the maximum width of data in the records being printed, selecting different records can change the size of the columns. Columns can be resized manually after deselecting the Automatic Width check box. When a column is set manually, text in the column wraps within the specified area.

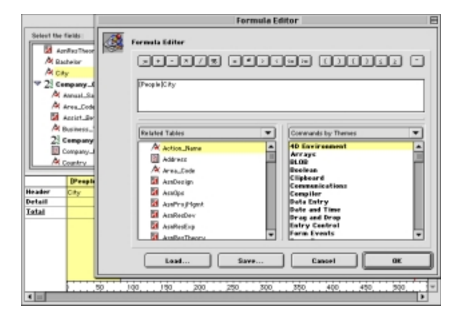
To Manually Resize a Column

- Deselect Automatic Width using either the check box in the Column Properties area or the Quick Report pop-up menu.
- Move the pointer over the right column border in the quick report to change the pointer into a column width cursor.
- Drag the column indicator to the left or right to resize the column.

Adding Formulas to a Quick Report

To add a formula:

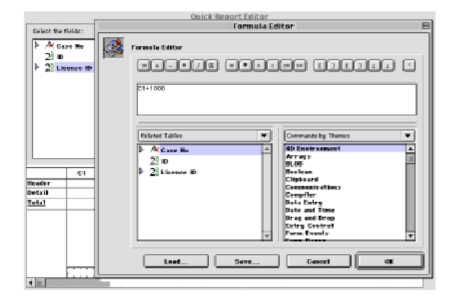
- Insert an empty column or click an existing column and select "Edit Column" from the "Edit" menu, or double-click an existing column, or hold down the mouse button on an existing column header to display the Quick Report pop-up menu and select "Edit Column". 4D displays the Formula Editor, in which the formula can be built. Make sure that the formula does not change the current selection. Changing the current selection will cause problems when the quick report is printed since the report is based on the current selection of records.
- Build the formula or click the **Load** button to retrieve an existing formula from disk.
- Click **OK** to assign the formula to the column.



4D adds a new label to the column that identifies it as a formula. Re-label the column by typing a label into the header cell for that column. Formulas are labeled C1 through Cn. The labels are the names of variables that contain the column's value. These variables can be used in other formulas. Click the Cancel button to close the Formula Editor and return to the Quick Report Editor without adding the formula.

Pictured below, the formula entered into the first column can be used in a second formula column.

Section: 007.08.04



Sorting Records and Creating Breaks

Other than the traditional desire to view records in a particular order, sorts can be used to create groups of records and Break areas in the report for the purpose of reporting summary calculations for groups.

Specifying a Sort Order

Sort on a formula by selecting the column that contains the formula and then clicking the **Sorted** check box or choosing **Sorted** from the **Quick Report** pop-up menu for that column.

To specify the sort order using the Sorted check box:

- Select the column that contains the field or formula to be specified as the first sort level.
- Click the **Sorted** check box. To specify the sort order by dragging:

 Drag a field from the Fields list to the Sort order list. If the field is not already in the quick report, 4D adds it as the last field in the design.

To specify a sort order using the Quick Report pop-up menu.

- Hold down the mouse button on the column header belonging to the column to be sorted. The Quick Report pop-up menu appears.
- Select **Sorted** from the pop-up menu. 4D displays the name of the field in the Sort list. To the right of the name is an arrow, indicating an ascending sort order. By default, all sorts are performed in ascending sort order.
- If necessary, click the sort direction arrow to sort the column in descending order.
- If desired, select additional fields or formula columns and add the Sorted property using either the Sorted check box or pop-up menu command.

When multiple sort levels are specified, 4D sorts the records from the fields in the order that they appear in the list.

To change the level of a Sort field:

Drag the name of a field or formula up or down within the Sort list to the desired sort level.

Section: 007.08.05

Deleting a Field or Formula from the Sort List

• Select the column and deselect the Sorted check box or Hold down the mouse button on the column header to display the Quick Report pop-up menu and deselect the **Sorted** menu command. 4D removes the field or formula in the Sort field list. It does not delete the column itself from the report. When printing the report, 4D will no longer use that field or formula to sort the records.

•

Setting Break Levels In a Quick Report

Break levels are used to separate records into groups according to values in one or more sort fields. A Break area is printed at each break level. Summary calculations can be printed in the Break area. The summary calculations — sum, average, minimum, maximum, and count are calculated for each group of records. Break levels are determined by the sort levels and Break rows. For example, if the user sorts records by Company Name and creates a Break row, 4D inserts a break between each group of records that have the same company name. After adding a Break row to the quick report, summary calculations can be requested on each break.

To Insert a Break Row

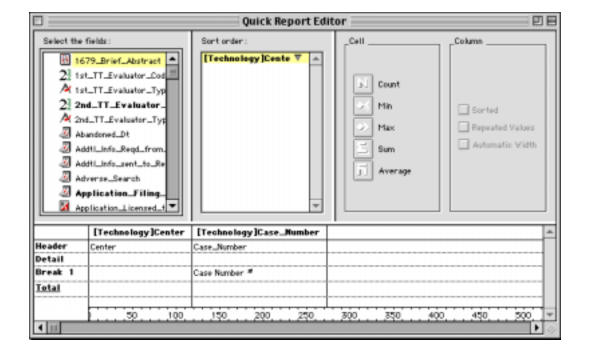
- Select "Add Break" from the "*Edit*" menu or Hold down the mouse button on the Total row label in the Row label bar and choose the "Duplicate Break" menu command.
- There should be at least as many sort levels as break levels. 4D adds a sequential number to each new break label in the row label bar, for example, Break1, Break2, Break3, etc.
- After creating a Break row, the Quick Report pop-up menu can be displayed by holding down the mouse button on the new Break row label.

Using the Values of Break Fields in Labels

The appearance and readability of reports can be improved by labeling each Break row using the value of the Break field. To request that the value of a Break field be printed in a label placed in the Break area, use the number sign (#) in the label. For example, the text "#" will insert the title (in this case, the value of the License Title field) in place of the number sign when the report is printed. The number sign does not need to be placed in the same column as the Break field. It will display the value of the Break field in any cell in the Break row.

Depicted below, the License Title will be displayed for each title to the left of the total for that License Title in the "Break 1" row.

Section: 007.08.06



Adding Summary Calculations

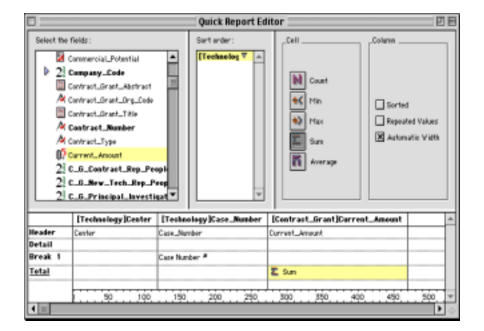
Summary calculations can be added on the contents of fields and formulas to each Break row and to the Totals row. The check boxes in the Cell area of the Quick Report editor identify the summary calculation options available for quick reports. The following types of summary calculations are available.

- Sum totals the values in the report or break.
- Minimum displays the lowest value in the report or break.
- Maximum displays the highest value in the report or break.
- Average calculates the average of the values in the report or break.
- Count calculates the number of records in the report or break.

These options also appear in the Quick Report pop-up menu for cells in the Break and Total rows.

When a summary calculation is placed in the Totals row, the calculation is done for all records in the report. If it is placed in a Break row, the calculation is done for the records in the break.

To add a summary calculation, select the relevant cell and click as many calculation check boxes as needed. If more than one summary calculation is added to a cell, 4D stacks the calculation icons on top of each other.



Printing Repeated Values for Break Columns

In a report with breaks, the columns which are used to group records so that summary calculations can be done are called Break columns. In some cases, the user can repeat the values for the Break columns so that they appear for every record in the Break area. This is done by selecting the Repeated Values column property. The user can do so either by clicking the **Repeated Values** check box in the Column Properties area or by selecting the "Repeated Values" menu command in the Quick Reports pop-up menu for that column.

Section: 007.08.08	Printing Repeated Values for Break Column

Formats Section: 007.08.09

Formats

Setting Display Formats

Display formats can be specified for columns that contain numeric or alphanumeric (Alpha) data. If the report includes Alpha fields such as a telephone number or Social Security number, an Alpha format can be used.

Numeric Formats

The following format places a dollar sign to the left of the number and allows up to 7 digits:

\$#,###,###

This format can display dollar amounts up to \$9,999,999.

Alpha Formats

Boolean or Logical Formats

There is not a display format for Boolean or Logical type data. 4D will print this data as "True" or "False". By inserting the following code into the formula editor, the Quick Report will print "Yes" for true and "No" for false. Any two options for any Boolean or Logical field in NASA TechTracS can be substituted here.

("YES"*Num([License]Comments received))+("NO"*Num(Not([License]Comments received)))

Another variation might be:

("Send to HQ"*Num([License]Send to HQ))+("Do Not Send"*Num(Not([License]Send to HQ)))

Section: 007.08.09 Formats

Entering the Display Format for a Field

Enter a display format or custom format by choosing it from the Quick Report pop-up menu for the cell or by typing it into a cell.

To enter a display format for a numeric or Alpha field:

- Click twice in the Detail cell for a numeric or Alpha column.
- Type a display format or the name of a style to be used as the display format. The names of styles are preceded by a vertical bar (|).

To choose a display format from the Quick Report pop-up menu:

• Position the pointer over the Detail cell for a column and hold down the mouse button and choose a display format from the hierarchical menu.

The hierarchical menu will show display formats that are appropriate for the data type of the column. For example, if the field was a numeric format, the menu command would be "Numeric" instead of "Alpha" and the submenu would list only numeric formats. For example, the format named "|Dollars" in NASA TechTracS will display numeric data as currency.

If requesting summary calculations for that column, the format specified in the Detail cell will automatically be applied to the summary calculations. Regardless of the display format, the count is always displayed as an integer without formatting symbols such as the dollar sign. Different formats can be applied to different columns in the report.

Entering the Display Format for a Field

Hiding and Showing Rows and Columns

To Hide a Row Using the Pop-up Menu

- Hold down the mouse button over the row label in the Row label bar.
- Select Hide from the pop-up menu. 4D displays the row in gray to inticate that the row will not appear when the report is printed or previewed.

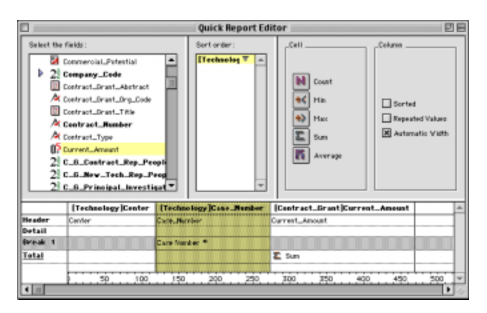
To Hide a Column Using the Menu Command

- Select the column to be hidden.
- Select "Hide" from the "Edit" menu.

To Hide a Column Using the Quick Reports Pop-up Menu

- Hold down the mouse button over the column header.
- Select Hide from the pop-up menu.

Pictured below, the column is displayed in gray to indicate that it will not appear in the printed report.



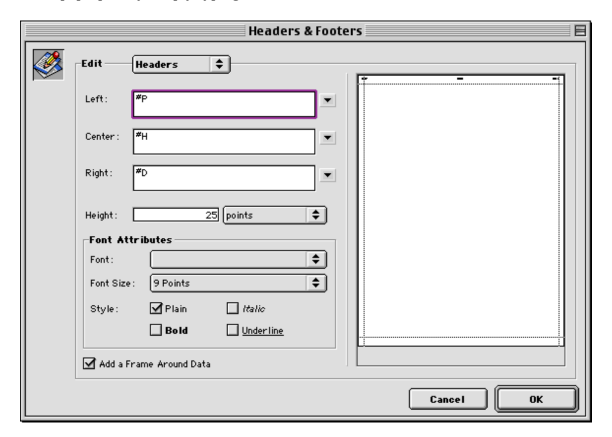
When a row or column is hidden, the "Hide" menu command in the **Edit** and **Quick Report** pop-up menus becomes "Show". Selecting "Show" will allow the row or column to reappear.

Section: 007.08.11	Hiding and Showing Rows and Columns

To Add Page Headers and Footers

• Select "Headers and Footers" from the "File" menu. The Header and Footers dialog box specifies both headers and footers from the same screen. The Edit drop-down list is used to specify either the header or footer.

- Select "Header" or "Footer" from the "Edit" drop down list.
- Enter the header or footer height in the height area. Upon initial entry of the dialog box, the header and footer heights are set to 25 points each. The values for the height can be changed and the measurement scale can be set to inches or centimeters. As the header and footer height is entered, the dotted lines on the page preview area change to indicate the size of the header and footer as they will appear on the printed report.
- Select an entry area and type the header or footer text. To the right of each entry area is a pop-up menu that allows the user to insert variables into the entry area. The current page number (#P), time of printing (#H), or date of printing (#D) can be inserted from the pop-up or by simply typing in the code.



Section: 007.08.12

Choose a font and font size from the drop-down lists and click one or more Style check boxes. The specifications are applied to all three entry areas. It is not possible to apply different font attributes to different areas of the header or footer, although it is possible to have different attributes for the header and the footer.

Printing a Quick Report

After completing the report design, the quick report can be printed to a standard printer selected in the Print Manager (the Chooser on Macintosh), to disk, or to a graph. To select an output device choose "Print Destination" from the "File" menu. If printing to a printer, the report can be previewedbefore printing it.

Quick Reports do not query the database. There must be at least one record in view at the time of the report. Refer to the Query Editor documentation for more information on queries.

Tutorials Section: 007.09

Tutorials

Simple Quick Report
Formatting the Quick Report
Automatic Width
Headers/Footers
Sorting
Calculations
Related Fields
Built-In 4D Expressions
Adding a Break

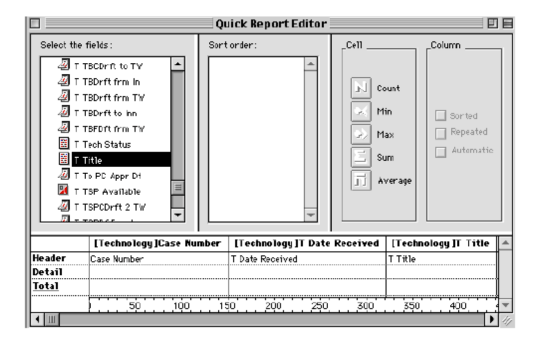
Section: 007.09 Tutorials

Tutorial #1 Section: 007.09.01

Tutorial #1

Tutorial #1 - Simple Quick Report

Simple reports can quickly be created using the Quick Report Editor. Using a previously saved query in the **Technology** table, create a quick report that includes the [**Technology**] Case Number, [**Technology**] Date Received, and [**Technology**] Title.



- 1. Select [Technology] table from the Control Center and click the List All button.
- 2. Click the **Query** button on the bottom of the Listing screen.
- 3. Click the **Load...** button to open previously saved query "**TechQuery1.4qf**" and click on the **Query** button.
- 4. Select "Quick Report..." item from the "**Report**" menu.
- 5. Drag/drop [Technology]Case Number field to report template.
- 6. Drag/drop [Technology]T Date Received to the right of [Technology]Case Number.

Section: 007.09.01 Tutorial #1

- 7. Double-click [Technology]T Title.
- 8. Select "Save" item from the "File" menu and type "TechReport1.4qr" for the filename.
- 9. Select "Print Preview..." from the "File" menu.
- 10. Click the **Zoom** button icon (magnifying glass symbol) to zoom into report.
- 11. Click the **Zoom** button to return to normal viewing mode.
- 12. Click the **Next/Previous Page** buttons (arrows) to preview next/previous pages.
- 13. Click the **Print Page** button (printer symbol) to print current page.
- 14. Click the **Stop** button (stop sign symbol) to return to quick report.

Topics Covered: Next Page, Previous Page, Print Page, Print Preview, Save, Stop, Zoom

Tutorial #2 Section: 007.09.02

Tutorial #2

Tutorial #2 - Formatting the Quick Report

	[Technology]Case Number	[Technology]T Date Received	[Technology]T Title	
Header	Case Number	Date Received	Title	
Detail		**/**/**		
<u>Total</u>				
	50 100 1	5 0, 200, 250, 300	350 400 4	
4 Ⅲ)	

- 1. Click the word **Header** to highlight the header area.
- 2. Select "Bold" item from the "Style" menu.
- 3. Double-click in the cell where the **Header** row and **T Date Received** intersect. Remove the "T <space>" so that only "Date Received" remains.
- 4. Double-click in the cell where the **Header** row and **T Title** intersect. Remove the T<space> so that only Title remains.
- 5. In the detail area of the **[Technology]T Date Received** column type "##/##". This will force the date to appear with leading zeros (ie. "05/01/98" instead of "5/1/98").
- 6. Select "Save" item from the "File" menu.
- 7. Select "Print Preview..." item from the "File" menu.

Topics Covered: Formatting Report

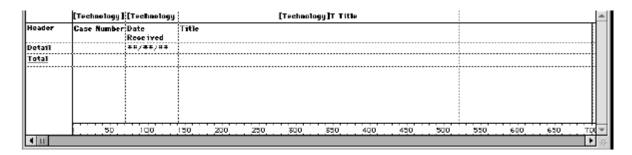
Section: 007.09.02 Tutorial #2

Tutorial #3 Section: 007.09.03

Tutorial #3

Tutorial #3 - Automatic Width

Automatic width is automatically checked for every data field that is added to a quick report. When there are few records and the report is simple, automatic columns width works well. However, automatic calculation can take several minutes when there are a large number of records and the results of the automatic columns might not be what is needed. Therefore, it is recommend that automatic width be unchecked and each column manually adjusted.



Note: You can share 4D Quick Report files with other NASA TechTracS users. To share a 4D Write file created on a Mac to a PC user, the filename must have the extension ".4qr" (ie my4Doc.4qr). Hence, email the report as an enclosure to share to other users.

- 1. Click the [Technology]Case Number column.and uncheck the Automatic Width check box.
- 2. Resize the column width for the [Technology]Case Number by positioning the cursor on the right-hand side of the column. Click and drag the right-hand side of the column to position 70 (approx. 1 inch) on the ruler.
- 3. Resize [Technology]T Date Received column from position 70 points (approx. 1 inch) to position 140 points (approx. 2 inches) on the ruler.
- 4. Resize [**Technology**]**T Title** column from position 140 points to the right edge of the paper which is indicated by a vertical line. (Approximately 520 points)
- 5. Select "Page Setup..." item from the "File" menu. Choose landscape. Click OK.

Section: 007.09.03 Tutorial #3

6. Notice that the right edge of the paper has moved to the right at approximately 700 points (approx 7-1/4 inches).

- 7. Select "Print Preview..." item from the "File" menu.
- 8. Click the **Stop** button.
- 9. Select "Save" item from the "File" menu.

Topics Covered: Automatic Width, Page Setup

Tutorial #4 Section: 007.09.04

Tutorial #4

Tutorial #4 - Headers/Footers

The following special codes can be used in the header and footer:

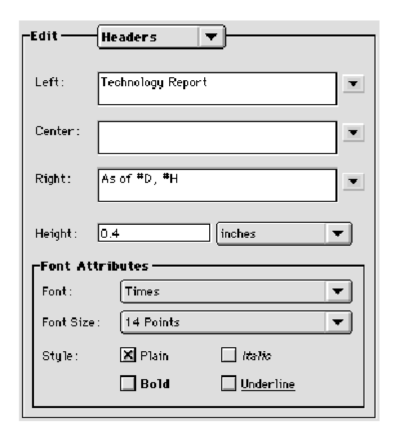
#D = Current Date

#H = Current Time

#P = Page Number

The codes can be typed in or chosen from the triangle pop-up located next to each header/footer area (ie left, center, right).

1. Select "Headers & Footers..." item from the "File" menu.

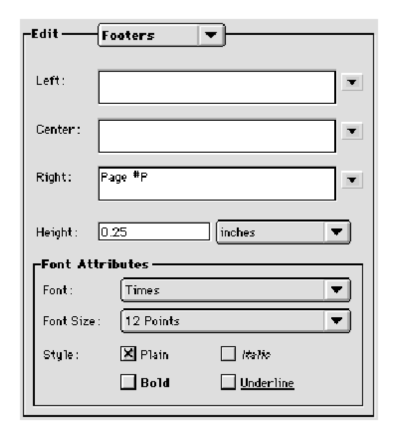


2. Type "Technology Report" in the left header area.

Section: 007.09.04 Tutorial #4

- 3. Type "As of #D, #H" in the right header area.
- 4. Select **inches** from the **Height** pop-up.
- 5. Type ".4" as the header height.
- 6. Select **Times** from the **Font** pop-up.
- 7. Select **14 Point** from the **Font** pop-up.
- 8. Select **Footer** from the **Edit** pop-up.
- 9. Type "Page #P" in the right footer.
- 10. Select **inches** from the **Height** pop-up.
- 11. Type ".25" as the footer height.
- 12. Select **Times** from the **Font** pop-up.
- 13. Select **12 Point** from the **Font** pop-up.

Tutorial #4 Section: 007.09.04



- 14. Click the **OK** button.
- 15. Select "**Print Preview...**" item from the "*File*" menu.
- 16. Click the **Stop** button.
- 17. Select "Headers & Footers..." item from the "File" menu.
- 18. Uncheck **Add a Frame Around Data**. Click the **OK** button. Note that the ruler has changed to inches instead of points.
- 19. Select "Print Preview..." item from the "File" menu.
- 20. Click the **Stop** button.
- 21. Select "Headers & Footers..." item from the "File" menu.
- 22. Check **Add a Frame Around Data.** Click the **OK** button.

Section: 007.09.04 Tutorial #4

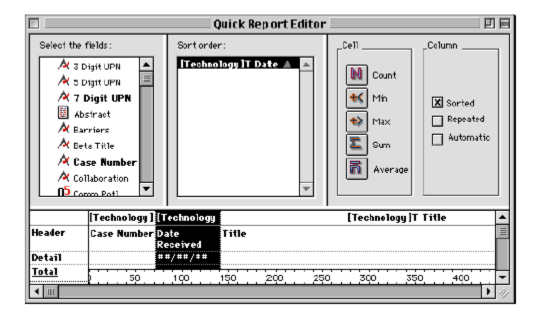
23. Select "Save" item from the "File" menu.

Tutorial #5 Section: 007.09.05

Tutorial #5

Tutorial #5 - Sorting

- 1. Click the [Technology]T Date Received column.
- 2. Check the **Sorted** check box. menu.



3. Select "Print Preview..." item from the "File" menu.

If dates appear to be missing from the report it is because the sort function does not display repeated values by default.

- 4. Click the **Stop** button.
- 5. Click the [Technology]T Date Received column.
- 6. Check the **Repeated Values** check box.
- 7. Select "Print Preview..." item from the "File" menu.
- 8. Click the **Stop** button.

Section: 007.09.05 Tutorial #5

9. Click once on triangle to the right of [Technology]T Date Received in the Sort order: list to reverse the sort.

- 10. Select "Print Preview..." item from the "File" menu.
- 11. Click the **Stop** button.
- 12. Select "Save As" item from the "*File*" menu and type "TechReport2.4qr" as the filename.

Topics Covered: Sort, Repeated Values

Tutorial #6 Section: 007.09.06

Tutorial #6

Tutorial #6 - Calculations

1. Drag/drop the [Technology]P TSP Total field to the right of the [Technology]Title field.

- 2. Uncheck the **Automatic Width**. Resize the column to about 1 inch or 70 points wide.
- 3. Double-click in the cell where the **Header** row and "**P TSP Total**" intersect. Remove the "P " so that only "TSP Total" remains.
- 4. Select the text "TSP Total" and select "Bold" item from the "Style" menu.
- 5. Click where the **Total** and **[Technology]P TSP Total** intersect.
- 6. Click on the following calculation buttons in the Cell area of the screen.

Count

Min

Max

Sum

Average

7. Click twice in the cell to the left of the calculations and type the following:

Sum

Average

Min

Max

Count

- 8. Select the text just entered. Select "Right" item from the "Style" menu.
- 9. Highlight the **Total** row by clicking on the word **Total**.
- 10. Select "Bold" item from the "Style" menu.

Section: 007.09.06 Tutorial #6

[Technology]T Title	[Te	chnology
Title	TS	P Total
	Sum E Average R Min K Max Count N	Sum Average Min Max Count

- 11. Select "Print Preview..." item from the "File" menu.
- 12. Click on the **Next Page** button until you reach the end of the report.
- 13. Click the **Stop** button.
- 14. Select "Save" item from the "File" menu.

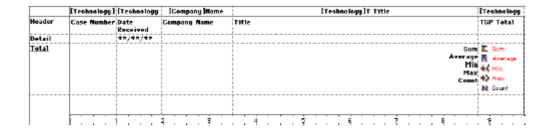
Topics Covered: Average, Count, Max, Min, Sum

Tutorial #7 Section: 007.09.07

Tutorial #7

Tutorial #7 - Related Fields

- 1. Click on the [**Technology**]**T Title** column.
- 2. Select "Insert Column" item from the "*Edit*" menu.
- 3. Locate the [Technology]Contract Number field.
- 4. Turn down the triangle next to the [Technology]Contract Number field.
- 5. Locate the [Contract_Grant]Company Code field.
- 6. Turn down the triangle next to the [Company]Company Code field.
- 7. Double-click on the [Company]Name field.
- 8. Click **OK**.
- 9. Uncheck **Automatic Width**.
- 10. Resize the [Company]Name column to 1-1/2 inches or 110 points wide.
- 11. Click twice in the header cell for [Company]Name column and type "Company Name" as the header for the [Company]Name column.
- 12. Select the text "Company Name" and select "Bold" item from the "Style" menu.



13. Select "Print Preview..." item from the "File" menu.

Section: 007.09.07 Tutorial #7

- 14. Click the **Stop** button.
- 15. Select "Save" item from the "File" menu.

Topics Covered: Insert Column, Related Fields

Tutorial #8 Section: 007.09.08

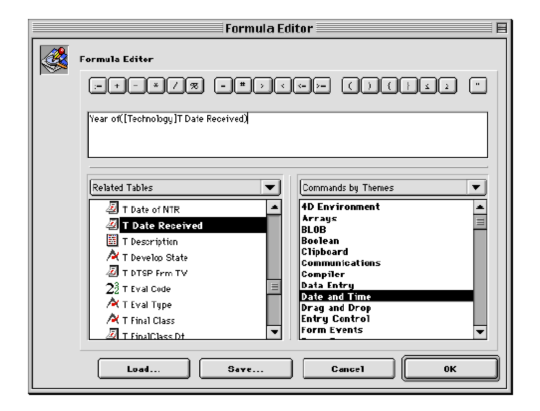
Tutorial #8

Tutorial #8 - Built-In 4D Expressions

There are over a hundred built-in expressions that are available for use in the quick report editor. (See the 4D Language Reference for a complete listing)

- 1. Click on the [Technology]T Date Received column.
- 2. Select "Delete Column" item from the "**Edit**" menu.
- 3. Click on the [Technology]Case Number column.
- 4. Select "Insert Column" item from the "*Edit*" menu. Notice the column is labeled C1.
- 5. Locate **Date and Time** in the **Commands by Theme** section and click and hold to display pop-up. Select **Year of**.
- 6. Type "(".
- 7. Double-click on [Technology]T Date Received.
- 8. Type ")".

Section: 007.09.08 Tutorial #8



- 9. Click **OK** button.
- 10. Uncheck Automatic Width. Check Sorted. Check Repeated Values.
- 11. Type "Year" in the header for C1.
- 12. Select "Left" item from the "Style" menu.
- 13. Select "Print Preview..." item from the "File" menu.
- 14. Click the **Stop** button.
- 15. Select "Save as" item from the "*File*" menu and type "TechReport3.4qr" as the filename.

Topics Covered: Built-in 4D Expressions, Delete Column, Insert Column, Related Fields

Tutorial #9 Section: 007.09.09

Tutorial #9

Tutorial #9 - Adding a Break

- 1. Select "Add Break" item from the "Edit" menu.
- 2. Click where the **Break 1** and **[Technology]P TSP Total** intersect.
- 3. Click on the following calculation buttons in the Cell area of the screen.

Count

Min

Max

Sum

Average

4. In the cell to the left of the calculations, type the following:

Sum

Average

Min

Max

Count

- 5. Select the text just entered. Select "Right" item from the "*Style*" menu.
- 6. Highlight the **Total** row by clicking on the word **Total**.
- 7. Select "Bold" item from the "*Style*" menu.

Section: 007.09.09 Tutorial #9

	C1	[Technology]	[Company]Name	[Technology]T Title	[Technology
Header	Year	Case Number	Company Name	Title	TSP Total
Detail					
Break 1				Sum Ayerage Min Max Count	♦ ≰ Min
<u>Total</u>				Sum Average Min Max Count	Sum Average Min Max N Count

- 8. Select "Print Preview..." item from the "File" menu.
- 9. Click the **Next Page** button until you reach the end of the report.
- 10. Click the **Stop** button.
- 11. Select "Save" item from the "File" menu.
- 12. Close the Quick Report window.

Topics Covered: Add Break

4D Write Section: 008

4D Write

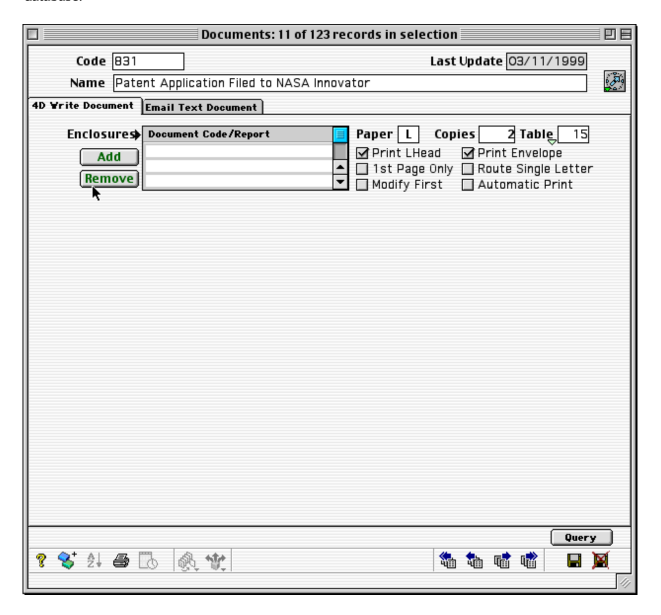
Overview
Margins
Tabs
Paragraphs
Page Breaks
Headers and Footers
Inserting Data
Inserting Expressions
Formatting Expressions or fields
Templates
Pictures
Mac OS and Windows Operating Systems Shortcuts
Tutorials

Section: 008 4D Write

Overview Section: 008.01

Overview

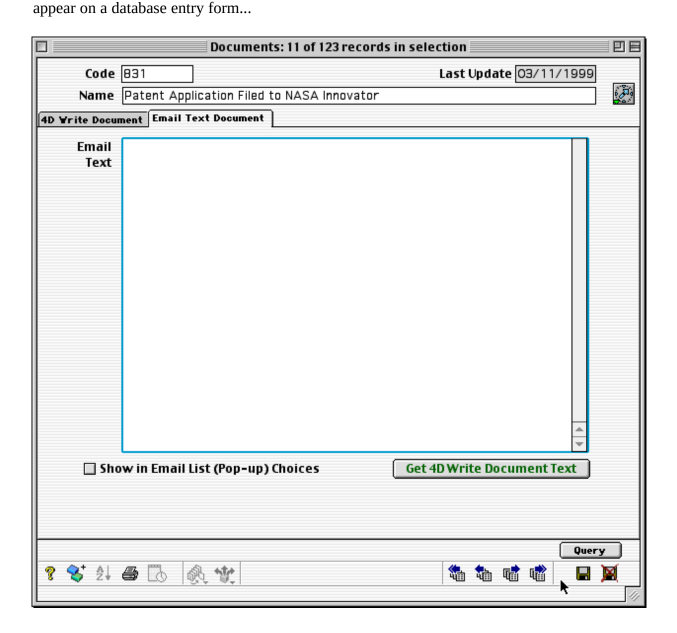
4D Write is more than just a word processor, because it is integrated with the 4D database.



Documents created with 4D Write can be saved with a database record or on a user's disk.

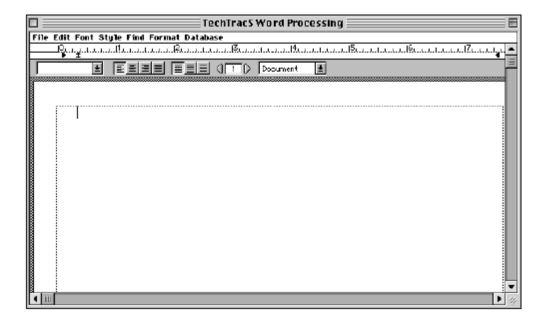
Section: 008.01 Overview

4D Write documents can utilize information from the database record in the form of fields, functions from the database code or variables from the 4D environment. A 4D Write area may



Overview Section: 008.01

or in its own window where it behaves like a stand-alone application...



Menus are available in the 4D Write area when operating in an entry form and from the main menu when operating in a 4D Write window.

Section: 008.01 Overview

Margins Section: 008.02

Margins

At the top of a 4D Write document is a ruler indicating the width of the area in which a user can type. This margin can be changed by the user to accommodate more or less text per line. Simply dragging the small triangles at either end changes the margins.



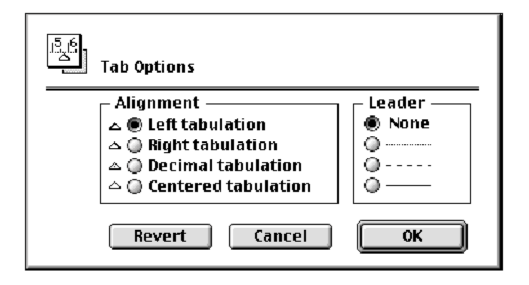
The margins allow typing line after line without pressing the return key. Pressing return creates a new paragraph.

Section: 008.02 Margins

Tabs Section: 008.03

Tabs

4D Write sets default tab stops at half inch intervals, but the user may change this for any paragraph independently by clicking just below the ruler at the desired location of the tab to create. Double-clicking the tab stop marker on the ruler displays specification options for the tab. The options are **alignment** and **leader** where alignment is left, right, decimal, or centered, and leader is none or varying dash combinations.



To remove the tab stop, drag it off the ruler.

Section: 008.03 Tabs

Paragraphs Section: 008.04

Paragraphs

Also on the ruler is a first line indent marker that appears as a small up-arrow character with an underline attached to it's base. This character can be dragged into position to indicate where each new paragraph begins.



Below the ruler is a format bar for specifying line spacing and alignment

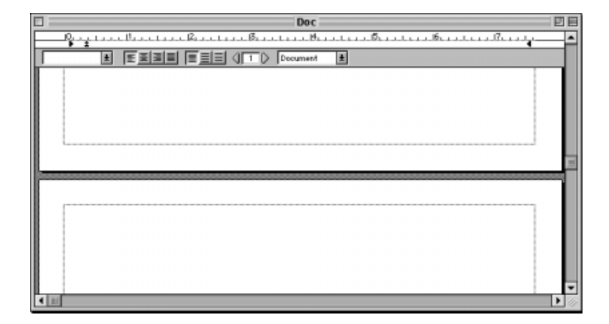


Section: 008.04 Paragraphs

Page Breaks Section: 008.05

Page Breaks

Page breaks may be inserted by selecting "Insert Page Break" from the "Format" menu.



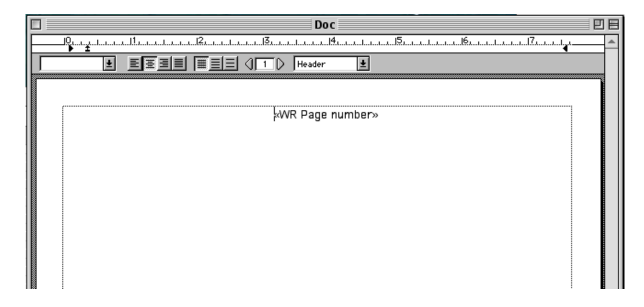
Section: 008.05 Page Breaks

Headers and Footers Section: 008.06

Headers and Footers

A Header and Footer may be specified for the document by selecting "View Header" and "View Footer" from the "Format" menu. This information will be present on every page of the document. By selecting "View Footer" from the "Format" menu, page number references can be inserted for printing on every page.

Select "Insert Page Number" from the "Database" menu:

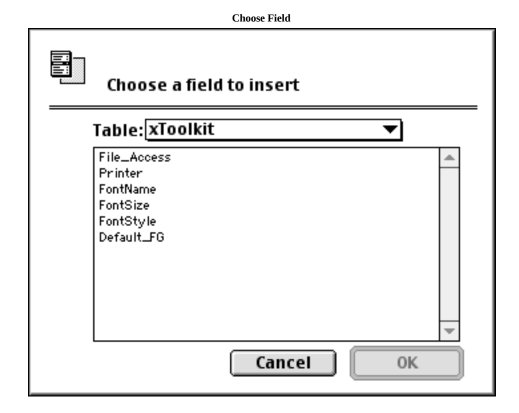


Section: 008.06 Headers and Footers

Inserting Data Section: 008.07

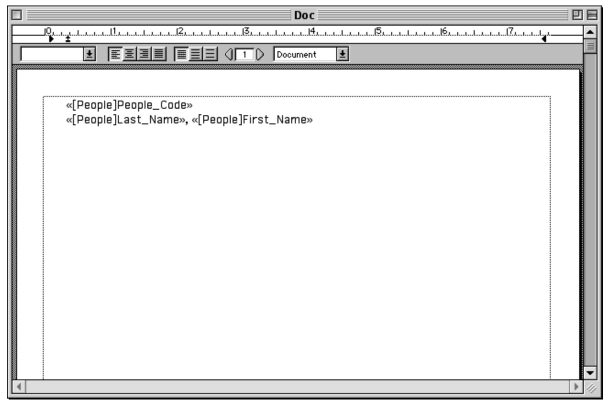
Inserting Data

Fields and expressions may be inserted into a 4D Write document as references or as values frozen at the time the document is created. To insert a field, either select "Insert Field" from the "Database" menu or press to display a pop-up menu of fields. To show the fields as values in order to view their contents, select "Show Values" from the "Database" menu. To again see the fields as references, select "Show References" from the "Database" menu. As references, the fields will be enclosed by these two symbols, «». As references or values this data is dynamic and will vary upon the current record of the database for which the document is printed. To make the document static and forever unchanged by the database, select "Freeze Document" from the "Database" menu. This operation cannot be undone. To freeze just a portion of the document, highlight the relevant text and select "Freeze Selection" from the "Database" menu. Freeze Selection can only be undone by deleting the selected text.



Section: 008.07 Inserting Data

Show References



Inserting Expressions

In addition to fields, expressions can also be inserted into a 4D Write document. From the "*Database*" menu, select "*Insert Current Date*", "*Insert Current Time*", and "*Insert 4D Expressio*n" options. Pictured below are implementations of the aforementioned menu options and the results when selecting "*Show Values*" from the "*Database*" menu.

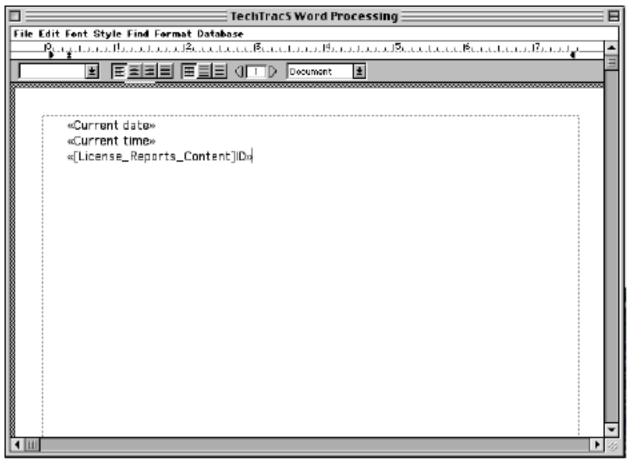
Date, Time, and 4D Code

Enter variable or command:

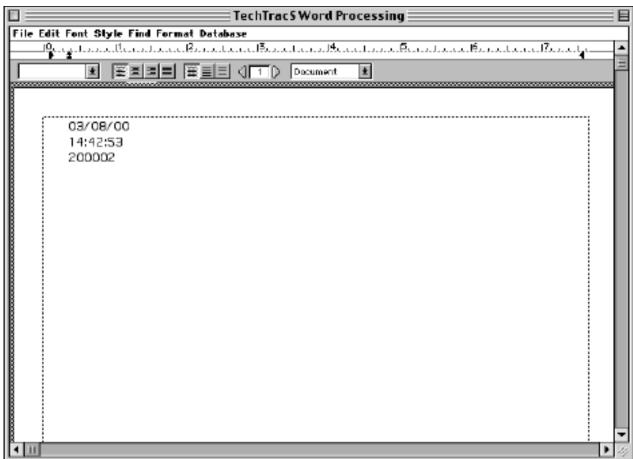
Current date

Cancel OK

Date-Time-Code as Refs

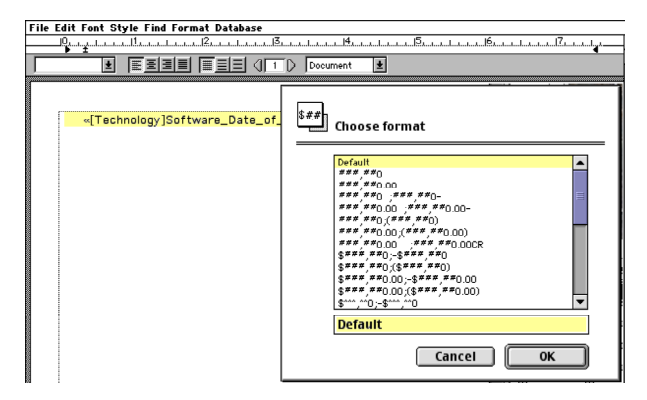


Date-Time-Code Values

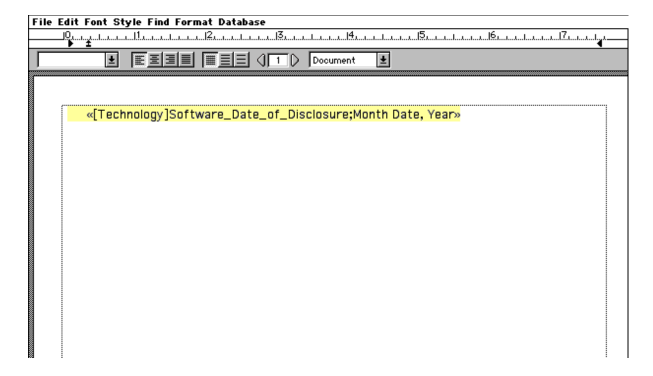


Formatting Expressions or Fields

By clicking on an expression or a field and then selecting "Format" from the "*Database*" menu, a format can be selected from the list of standard NASA TechTracS formats.



After selecting the format, the field will be displayed in the document followed by a semicolon and the name of the format.mats.



Templates Section: 008.10

Templates

Selecting the "Save As Template" from the "File" menu will save all of the information in the current document to be reused for every new instance of the document. Selecting "New" from the "File" menu will allow the replacement of the template information in a given document. In a non-standard document, spaces are used for formatting. Sections of the template can be deleted where necessary for any given document.

The template option is not available in a 4D Write External window such as the NASA TechTracS Word Processing module. This is because the template is stored with the input form where it resides. For example, the [Documents] table in NASA TechTracS has a 4D Write area on it's input form.

In the [Documents] table, every new record comes with the same template information loaded into it. The user can then decide which parts of the template are necessary and add individual content to the document. If the template is empty, new records will always appear empty upon creation.

Select "Save As Template" from the "File" menu to display the following dialog. Click the **OK** button to replace the existing template for this form.

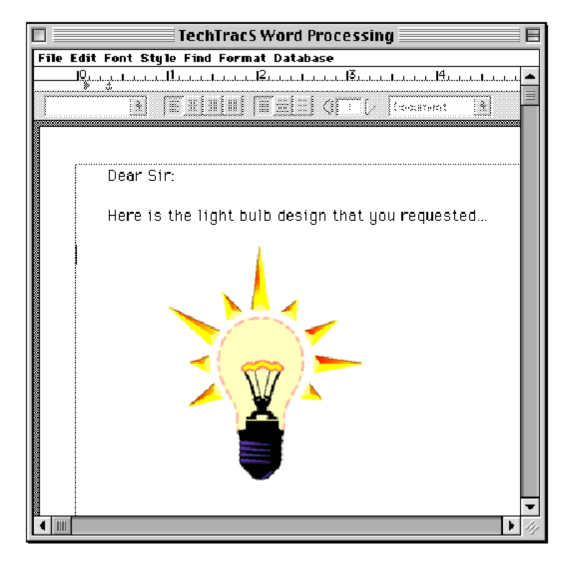
All NASA TechTracS users get the same template information for this form for every new record created.

Section: 008.10 Templates

Pictures Section: 008.11

Pictures

Pictures can be pasted into 4D Write documents from the clipboard.



Section: 008.11 Pictures

MacOS and Windows Operating Systems' ShortCuts

MacOS Shortcuts

Insertion of objects

Display menu of fields in the master file.

• Option+click in the 4D Write area

Display menu of files and fields.

• Option+Shift+click in the 4D Write area

Display menu of files and fields in the Enter Variable or Command dialog box.

• Option+Shift+click in the Enter Variable or Command dialog box

Display the insertion dialog box for an object (field, expression, etc.).

• Ctrl+double-click on an inserted object

Display the Choose Format dialog box.

• **■**+double-click on an inserted object

Interface

Cancel a dialog box

• **€**+Shift+. or Escape

Exit the 4D Write area

• **€**+Tab

Navigation in text

Move the cursor to the end of a word.

• Control+right arrow key

Move the cursor to the start of a word.

• Control+left arrow key

Move the cursor to the end of a paragraph.

• Option+right arrow key

Move the cursor to the start of a paragraph.

Option+left arrow key

Section: 008.12

Text formatting

Select style sheets (1,2,...10)

• **\$**+1, **\$**+2,... 10

Make font size larger

• **\$**'+[

Make font size smaller

• **\$**'+]

Ruler and tabs

Select the paragraph to which the ruler applies

• Double-click in the graduated part of the ruler

Create a left-aligned tab

• Click in the white part of the ruler

Create a right-aligned tab

• **\(\delta\)**+click in the white part of the ruler

Create a decimal tab

• #+Shift+click in the white part of the ruler

Create a center-aligned tab

• Shift+click in the white part of the ruler

Display the Tab Options dialog box

• •+click or double-click a tab

Copy ruler

• **\$**+Shift+D

Paste ruler

• **€**+Shift+G

Management of images

Rescale the image to 100%.

• Click handle in upper right corner of a picture

Display the Resize Picture dialog box.

• **★**+click handle in upper right corner of a picture

Search and Replace

Search for tabs

• **€**+Tab in the Find dialog box

Replace tabs

• **€**+Tab in the Find & Replace dialog box

Search for carriage returns

• #+Return in the Find dialog box

Replace carriage returns

• **€**+Return in the Find & Replace dialog box

Find

• **€**+Shift+F

Find next

• **€**+Shift+N

Print Preview

Zoom

• Click in the Print Preview window

Return to full page view

• **É**+click in the Print Preview window

Section: 008.12

Windows Shortcuts

Insertion of objects

Display menu of fields in the master file.

• Alt+click in the 4D Write area

Display menu of files and fields.

• Alt+Shift+click in the 4D Write area

Display menu of files and fields in the Enter Variable or Command dialog box.

• Alt+Shift+click in the Enter Variable or Command dialog box

Display the insertion dialog box for an object (field, expression, etc.).

• Double-click the right button on an inserted object

Display the Choose Format dialog box

• Ctrl+double-click on an inserted object.

Interface

Cancel a dialog box.

• Escape

Exit the 4D Write area.

• No keyboard equivalent

Navigation in text

Move the cursor to the end of a word.

• Ctrl+right arrow key

Move the cursor to the start of a word.

• Ctrl+left arrow key

Move the cursor to the end of a paragraph.

• Alt+Ctrl+right arrow key

Move the cursor to the start of a paragraph.

• Alt+Ctrl+left arrow key

Text formatting

Select style sheets (1,2,...10)

• Ctrl+1, Ctrl+2,...10

Make font size larger

• Ctrl++

Make font size smaller

• Ctrl+<d & Replace dialog box

Ruler and tabs

Select the paragraph to which the ruler applies.

• Double-click in the graduated part of the ruler

Create a left-aligned tab.

• Click in the white part of the ruler

Create a right-aligned tab.

• Ctrl+click in the white part of the ruler

Create a decimal tab.

• Ctrl+Shift+click in the white part of the ruler

Create a center-aligned tab.

• Shift+click in the white part of the ruler

Display the Tab Options dialog box.

• Ctrl+click or double-click a tab

Copy ruler.

• Ctrl+Shift+D

Paste ruler.

• Ctrl+Shift+G

Management of images

Rescale the image to 100%

• Click handle in upper right corner of a picture

Display the Resize Picture dialog box.

• Ctrl+click handle in upper right corner of a picture

Section: 008.12

Search and Replace

Search for tabs

• No keyboard equivalent

Replace tabs

• No keyboard equivalent

Search for carriage returns

• Ctrl+Return in the Find dialog box

Replace carriage returns

• Ctrl+Return in the Find & Replace dialog box

Find

• Ctrl+Shift+F

Find next

• Ctrl+Shift+N

Print Preview

Zoom

• Click in the Print Preview window

Return to full page view

• Ctrl+click in the Print Preview window

For 4D Write Error Codes see Appendix D.

Tutorials Section: 008.13

Tutorials

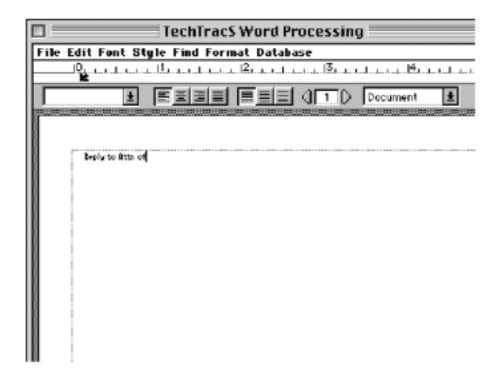
Creating a Default Template Creating a 4D Write File Adding the Current Date Section: 008.13 Tutorials

Tutorial #1 Section: 008.13.01

Tutorial #1

Tutorial #1: Creating a default Template

Creating a template is helpful so that the document style does not have to be recreated every time a new document is created.



- 1. From the Control Center, double-click on the **Documents** table.
- 2. Click the **Add** button, from the Listing screen
- 3. In the 4D Write area type "Reply to Attn of".
- 4. Select "Select All" from the "Edit" menu.
- 5. Select "9" item from the "Style" 4D Write menu.
- 6. Select "Smaller" item from the "Style" 4D Write menu.

Section: 008.13.01 Tutorial #1

- 7. Select "Smaller" item from the "Style" 4D Write menu.
- 8. Change the starting left position of the "Reply to Attn of" to 1/16" on the ruler.
- 9. Select "Save as Template" item from the "File" 4D Write menu to create a template for the 4D Write area for the Documents table. Note: Whenever you select "Save as Template" item from the "File" menu, your default template becomes whatever is present in the 4D Write area for that area only.

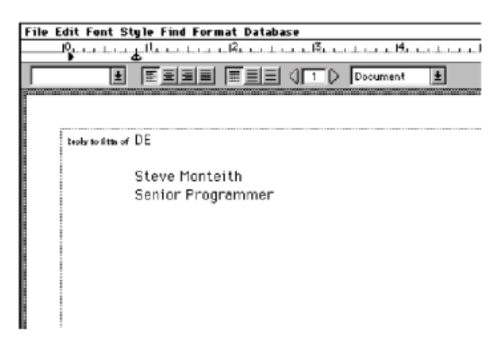
Tutorial #2 Section: 008.13.02

Tutorial #2

Tutorial #2: Creating a 4D Write File

1. Create a tab position 7/8" on the same line as the "Reply to Attn of" by double-clicking directly below ruler position 7/8". Accept the default settings.

- 2. Place the cursor directly to the right of "Reply to Attn of." Press the tab key once.
- 3. Select "12" item from the "Style" 4D Write menu.
- 4. Type in your mail stop next to the "Reply to Attn of."
- 5. Add a couple of carriage returns.
- 6. Move the left margin position to 7/8"
- 7. Next, type in your name followed by a carriage return.
- 8. Type your title below your name.



Section: 008.13.02 Tutorial #2

9. Select "Save as" item from the "File" 4D Write menu to create a 4D Write file on

your computer. Use the name "My4Doc.4wr" as the filename.

10. Close the window.

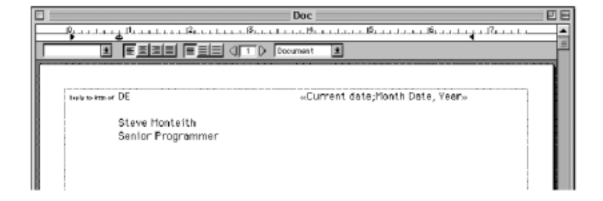
Note: You can share 4D Write files with other NASA TechTracS users. To share a 4D Write file created on a Mac to a PC user, the filename must have the extension ".4wr" (ie my4Doc.4wr). Hence, you could email the document as an enclosure to other users.

Tutorial #3 Section: 008.13.03

Tutorial #3

Tutorial #3: Adding the Current Date

- 1. Zoom the window by selecting "Go to full window" item from the "File" menu.
- 2. Select "Select All" from the "*Edit*" menu.
- 3. Move the right margin to position 6-3/4".
- 4. Place the cursor directly to the right of your mail stop.
- 5. Create a tab position just to the left of 6-3/4" on the same line as the "Reply to Attn of" by double-clicking directly below ruler position 6-3/4". Choose right tabulation from the tab dialog.
- 6. Click the tab key once.
- 7. Select "Insert Current Date" from the "*Database*" menu bar.
- 8. Click once on the 4D Expression "<<Current Date>>" to select the expression.
- 9. Select "Format..." item from the "*Database 4D*" Write menu. Scroll down to find the format **Month, Date, Year** and click once on it and click the **OK** button.



10. Select "Save As Template" form the "File" menu.

Section: 008.13.03 Tutorial #3

11. Select "Save As" item for the "*File*" 4D Write menu to save the file on your computer. Use the name "My4Doc2.4wr" as the filename.

Letters Section: 009

Letters

Overview
Printing a Letter from Data Input
Queue Manager
Printing Letters
Modifying or Creating A Letter
Enclosures
Importing or Exporting a Letter
E-Mailing Letters
Tutorials

Section: 009 Letters

Overview Section: 009.01

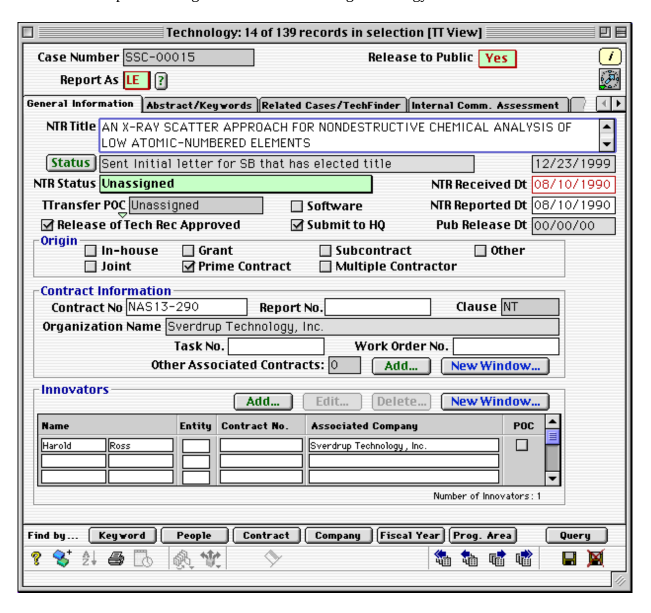
Overview

NASA TechTracS stores various pre-formatted letters & documents for printing combined with data from records from any table in the database. Users can also create their own letters & documents using the various options in NASA TechTracS

Section: 009.01 Overview

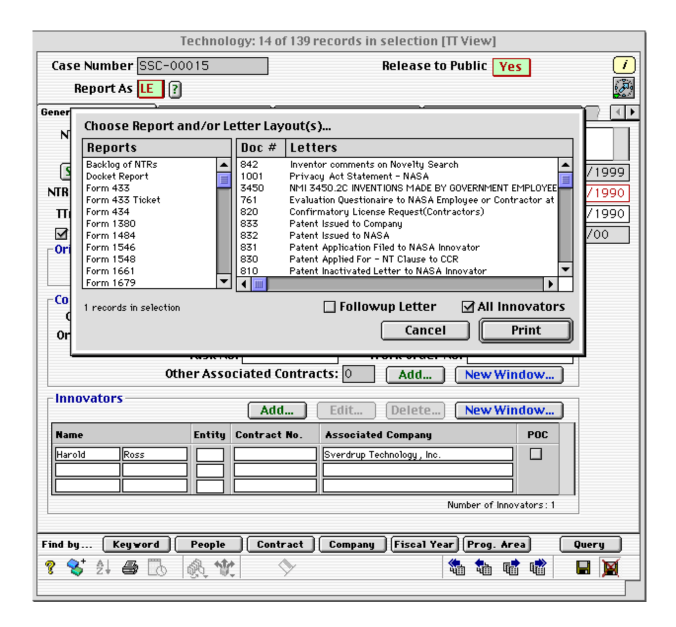
Printing a Letter from Data Input

A letter can be printed using data from the following technology.



When a technology record is open, click on the **Print** button to display a list of reports and letters.

Section: 009.02



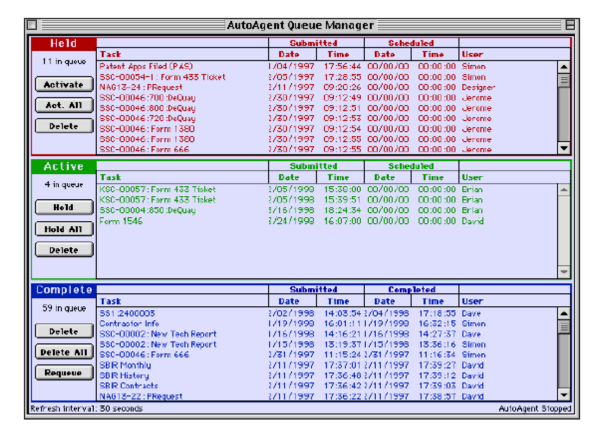
The scrollable area on the right of the window contains all of the letters applicable to the current database table, in this case, the [Technology] table. Highlight the desired letter and click the **Print** button to begin the printing process. The print job is placed in the print queue for processing and is present in the Queue Manager.

Multiple reports & letters can be selected by Shift-clicking or Command-clicking (Control-click on Windows) on the items.

Queue Manager Section: 009.03

Queue Manager

The queue manager has three areas that contain tasks. The "Held" queue contains all tasks specified to be held until the user activates them. Select a task in the "Held" queue and click the **Activate** button to move the task to the "Active" queue. To put a task on hold, select the task in the "Active" queue and click the **Hold** button to send the task to the "Held" queue. The "Complete" queue contains all tasks that have been completed. To rerun a task, select the task in the "Complete" queue and click the **Requeue** button.



Section: 009.03 Queue Manager

Buttons in the Queue Manager Window

Held Queue

Activate - Send the task to the Active queue.

Act. All - Send all Held tasks to the Active queue.

Delete - Completely remove the task.

Active Queue

Hold - Send the task to the Held queue.

Hold All - Send all Active tasks to the Held queue.

Delete - Completely remove the task.

Complete Queue

Delete - Completely remove the task.

Delete All - Completely remove all the tasks from the Complete queue.

Requeue - Send the task to the Active queue.

In the user preferences section of NASA TechTracS (accessible from the Control Center by clicking the **Prefs** button or by selecting "*Preferences*" from the "*File*" menu), the user can specify that tasks should be processed by the AutoAgent machine or locally on the client machine. If the checkbox in the General Preferences section labeled "Personal Agent" is checked, tasks are processed on the client machine. Otherwise, tasks are processed by the NASA TechTracS AutoAgent machine. When the "Personal Agent" is checked, the users see only their own tasks in the Queue Manager. When the "Personal Agent" is unchecked, the user can see all tasks in the Queue Manager.

If the "Hold Print Jobs" checkbox is checked, all letters are placed in the Held Queue of the Queue Manager. This would prevent the letters from printing until a user moves them into the "Active Queue".

Section: 009.03.01

Section: 009.03.01

Preferences					
Current User					
User Name	gulmer				
Last Login Date	03/08/2001				
Last Login Time	2:06 PM	Change Password			
General Preference	es				
☐ Rememb	er last selection	Confirm before cancel			
☐ Trap error messages		☐ Confirm Saves			
Add reco	ords one at a time	☐ Hold Print Jobs			
Automat		Suppress Status Check			
Automat		☐ Suppress Tips			
Case Number Prefix		☐ Info Messages On			
☐ Personal Agent		Show Clock in Control Center			
Your tasks and print jobs will be processed by the AutoAgent.		Reload Lists My Tables			
Miscellaneous					
Reset Windows	& Columns	Edit Access			
		Done			

Printing Letters Section: 009.04

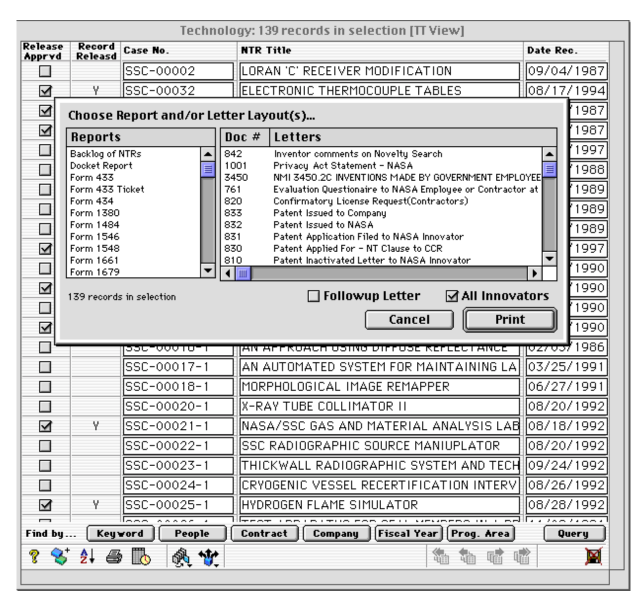
Printing Letters

Printing a Letter from the List Screen Printing a Letter from Word Processing

Section: 009.04 Printing Letters

Printing a Letter from the List Screen

Users can print letters from a listing screen by clicking the Print icon at the bottom of the screen. A letter for all records currently in view is printed when the user selects the Listing item under the Reports column and clicks the Print button.



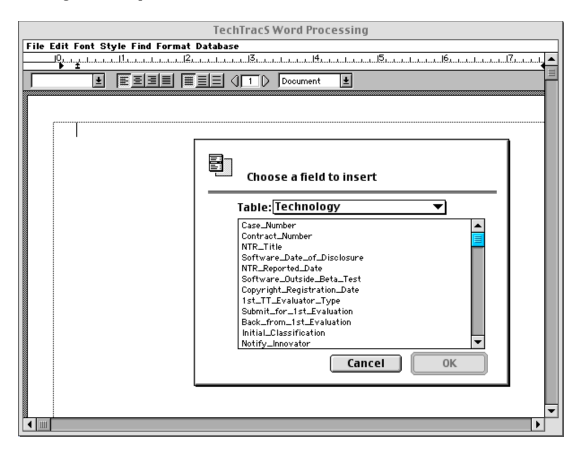
Section: 009.04.01

Section: 009.04.01	Printing a Letter from the List Screen

Printing a Letter from Word Processing

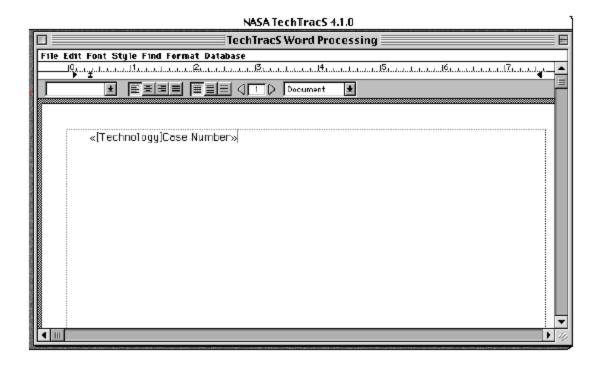
A letter can be printed from NASA TechTracS word processing by selecting "Word *Processing*" from the "*Report*" menu. When the word processing window is open, the user can open previously saved letters or type the letter into the window. In order to include fields in the letter, select "*Print Merge*" from the "*File*" menu. A dialog is displayed prompting for the appropriate table. Search for the records desired in the letter or letters, and order the selection of records to be printed.

When creating a letter to print, A NASA TechTracS field can be inserted as shown below.

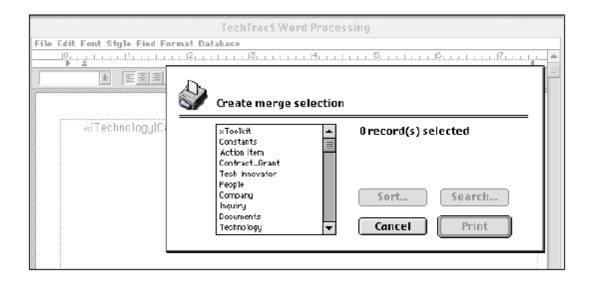


After selecting the field, it will appear in the letter enclosed by these characters : <<,>>.

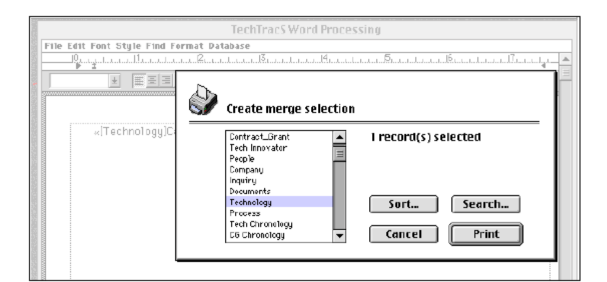
Section: 009.04.02



NASA TechTracS will then prompt for a "merge selection" because a specific table has not been chosen. Clicking on the desired table name in the scrollable list to locate the records containing data for the letters.



Then click the **Search** and **Sort** buttons to build and order the record selection using the standard NASA TechTracS Query and Sort editors.



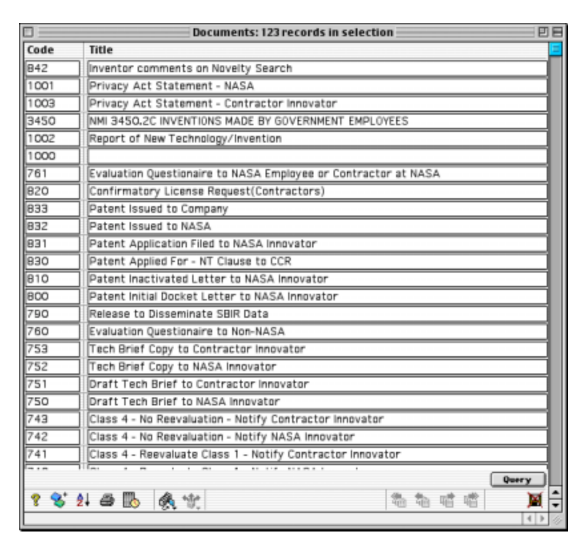
Clicking 'Print' will print the letter once for every record in the selection.

Section: 009.04.02

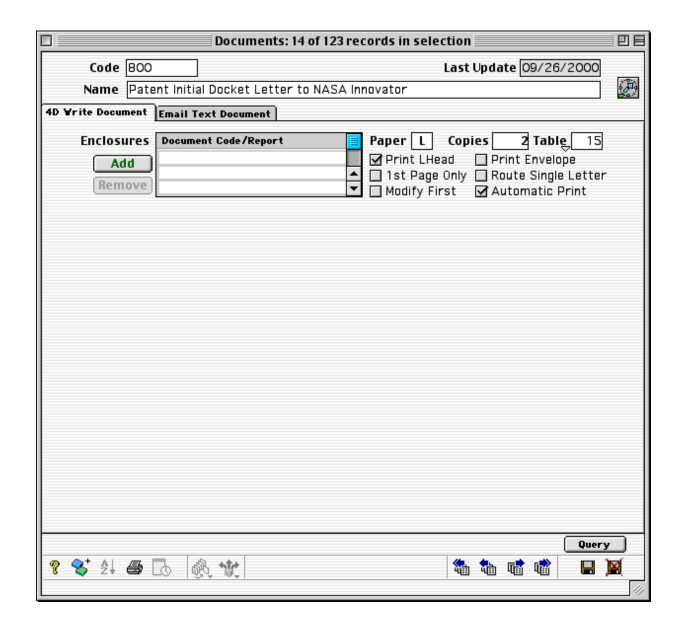
Section: 009.04.02	Printing a Letter from Word Processin

Modifying or Creating a Letter

The NASA TechTracS letters are stored in the Documents table as shown below:



Double-click a record from the [Documents] table to view or edit the setup options for a specific letter. In the [Document] input form, specify the relevant table, enclosures, type of paper, number of copies, contents, and name of the letter. The popup specifying the table for the letter contains all of the table names in NASA TechTracS. The selection appears as a number representing the position of the table in the database.



1. Code

Uniquely identifies the letter and is usually also placed in the right hand footer.

2. Last Update

The date the letter was last updated.

3. Title

Document title for user identification.

• •

4. Enclosures

Most of the time are documents themselves and must be created beforehand.

5. Paper

Choices are:

- A Multi-purpose tray
- E Envelope
- G Legal
- L Letter

6. Copies

Indicates how many copies are to be printed.

7. **Table**

The table in NASA TechTracS from which the document may be printed.

8. Print LHead

To print the NASA letter head on the document (see [Constants] table).

9. 1st Page Only

To print the letter head on only the first page.

10. Print Envelope

To automatically print 100, 500, 700, 800 series envelopes.

11. Route Single Letter

Not in use

12. Automatic Print

To turn on automatic printing of 100, 500, 700, 800 series letters where applicable.

13. **4D Write**

The lower half of the window contains the 4D Write word processing area. See 4D Write on Page 81.

Section: 009.05

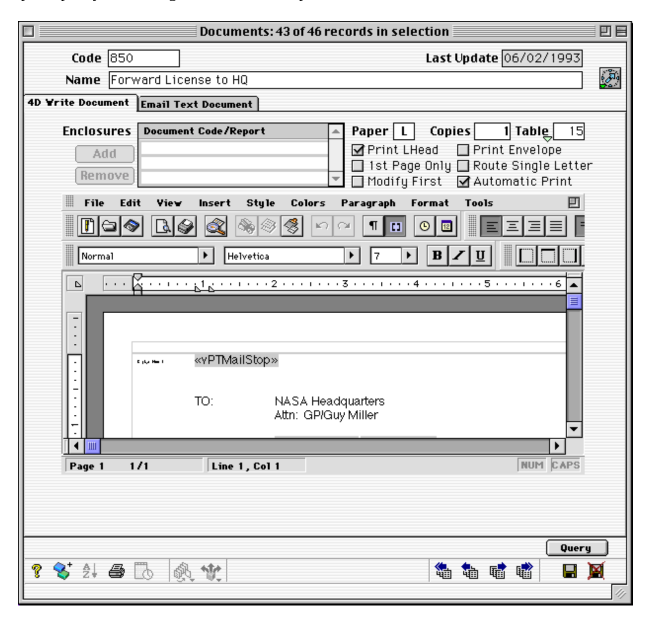
Modifying or	Creating a l	Letter
midding of	Ci cuting u	

Section: 009.05

Enclosures Section: 009.06

Enclosures

An enclosure is a document that is printed every time its associated document is printed. Click the **Add** button to add an enclosure. A document cannot be enclosed by itself. For multiple copies, specify a number greater than 1 the copies field.

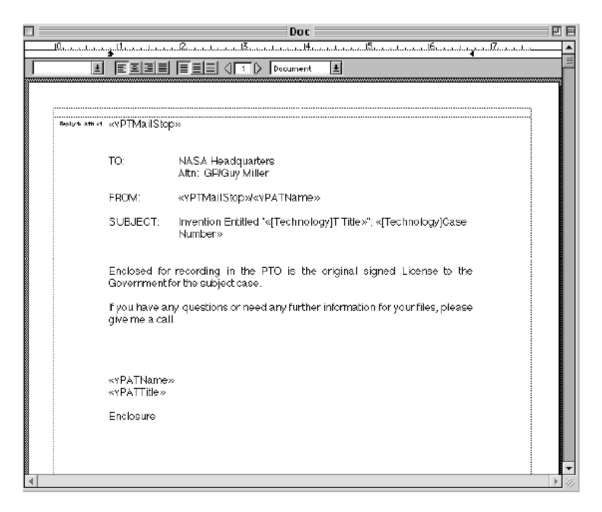


Section: 009.06 Enclosures

If adding a new document, specify a number greater than 1000 for its Code, unless the letter is sent to innovators. Innovator letters are numbered from 699 to 899. Contract Grant letters are numbered from 100 to 199.

The area of the form containing the document has its own formatting menu options which are used to insert table fields, variables, and special functions into the document.

Click the button in the upper right corner of the editing area to edit the document in full screen mode.



Click the button in the upper right corner of the document again to return to the document input form.

Section: 009.07

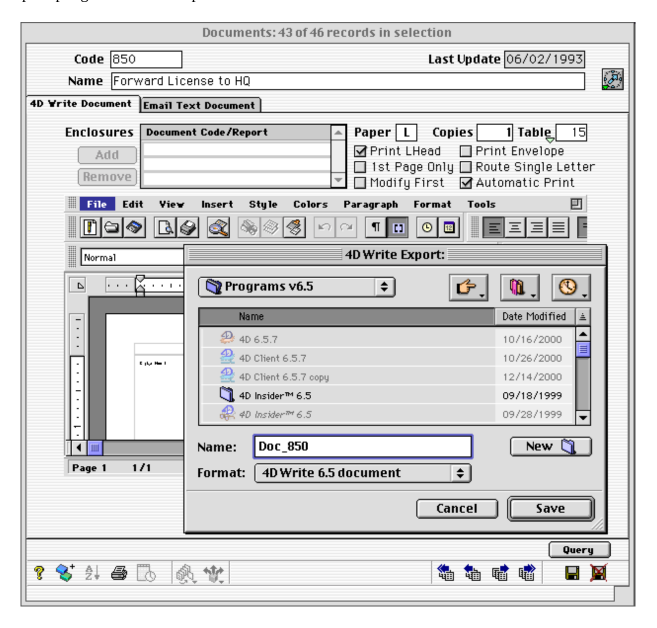
Importing or Exporting a Letter

Exporting Importing

Exporting Section: 009.07.01

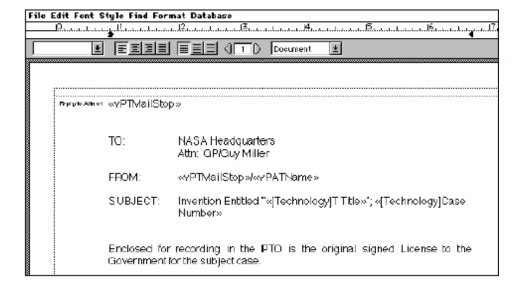
Exporting

To export a letter for exchange with other field centers, for archiving purposes or to work with the letter in the NASA TechTracS word processing module, select "Save As" from the "File" menu of the 4D Write editing area. This will cause the following dialog to be displayed prompting for a name and place to save the document.



Section: 009.07.01 Exporting

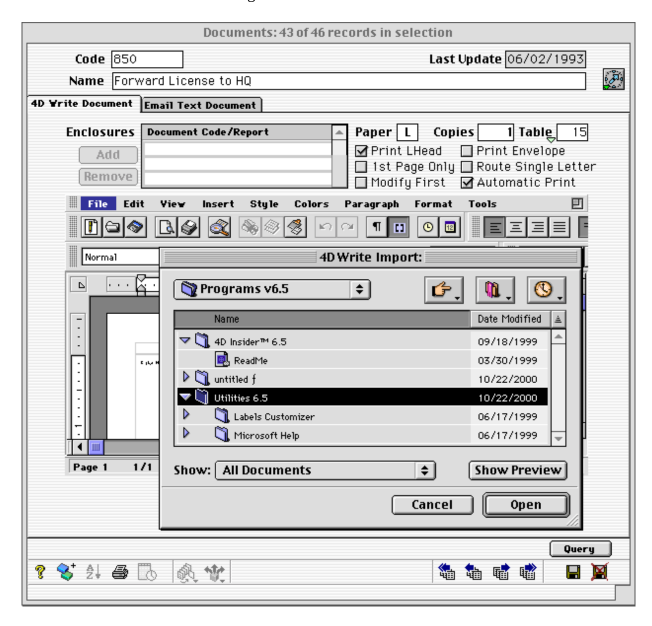
After exporting, the document can be opened and edited from the NASA TechTracS Word processing module with 4D Write as pictured below.



Importing Section: 009.07.02

Importing

To import a letter received from another field center or from an archive, select "Open" from the "File" menu of the 4D Write editing area.

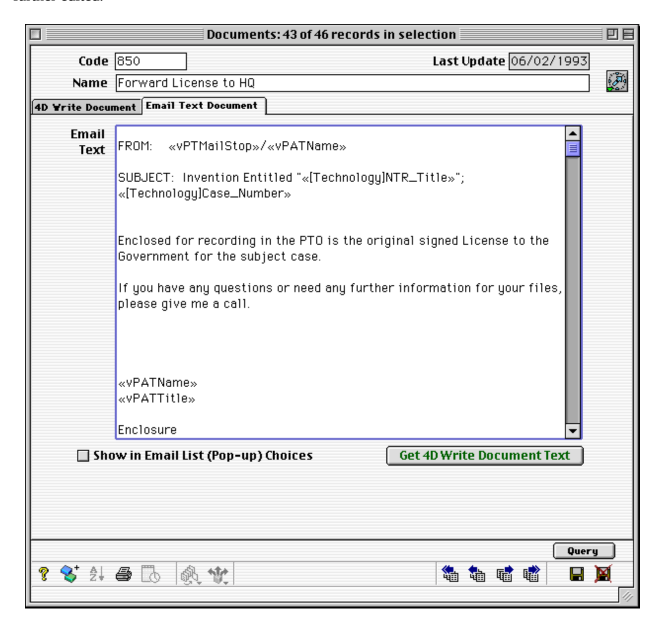


Section: 009.07.02 Importing

Emailing Letters Section: 009.08

Emailing Letters

Click the **More** Tab of the document input form to modify the optional email parameters of the document. Click on the **Get 4D Write Document Text** button in the lower right of the form to copy the text of the document from page one of this form into the text area. The checkbox labeled "Show in Email list" can then be checked. This text area is then ready for email or can be further edited.

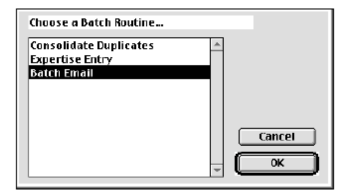


Section: 009.08 Emailing Letters

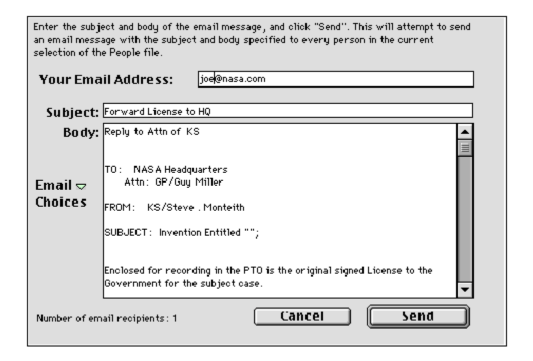
Batch Update Section: 009.08.01

Batch Update

Select the Batch Email item to send email to anyone in the [People] table. The only requirement is to be viewing the [People] table with one or more records selected.



The following dialog is presented with the Email Choices pop-up on the left which contains all of the letters that can be emailed.



Note: For Lists of the various letters see **Appendix C**.

Section: 009.08.01 Batch Update

Tutorials Section: 009.09

Tutorials

Creating a New Letter in the Documents Table
Adding Fields
Adding a Footer to Your Document
Printing

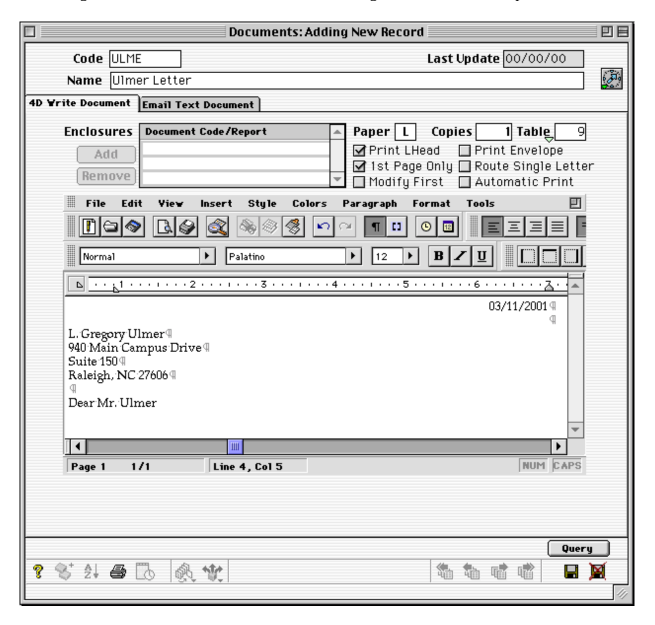
Section: 009.09 Tutorials

Tutorial #1 Section: 009.09.01

Tutorial #1

Tutorial #1: Creating a new Letter in the Documents Table

Creating a reminder letter to the Contractor reminding them of an interim report.



1. Click in the **Code** field and type in the first four letters of your last name.

Section: 009.09.01 Tutorial #1

- 2. Tab to the **Title** field and type your last name followed by the text "Letter".
- 3. Click and hold on the **Table** # popup. Select Contract_Grant. This will make the document available for printing from the **Contract_Grant** table.
 - Notice that 9 is the table number for **Contract Grant**.
- 4. **Paper** field will stay at the default of L because we are going to print on letter size paper. Copies will stay at the default of 1 because we only want 1 copy.
- 5. Check **Print LHead** check box so that NASA TechTracS will insert the field center letter head in the header of the document.
- 6. Check **1st Page Only** check box so that the field center letter head will only be on the first page.
- 7. **Print Envelope/Route Single Letter/Automatic Print** have no meaning on letters that are not automatically or printing by NASA TechTracS.
- 8. Select "Open" item from the "File" 4D Write menu select "MyDoc2.4wr".
- 9. Save the record by clicking on the **Accept** button.
- 10. Click **Cance**l. Note: This step is not required if Preferences **Add Records one** at a Time.

Tutorial #2 Section: 009.09.02

Tutorial #2

Tutorial #2: Adding Fields



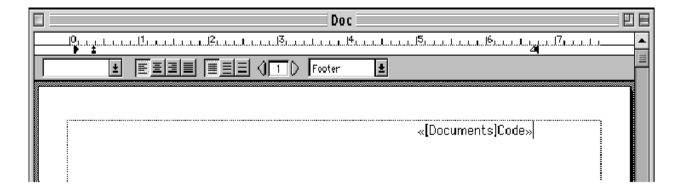
- 11. Click on the fourth line after the mail stop and select "*Insert field...*" from the "*Database*" 4D Write menu bar.
- 12. Select the Table **Company**. Select the field **Name** and click **Ok**. Note: If only "«»" is displayed on the screen then select "*Show references*" item from the "*Database*" 4D Write menu to display the field correctly.
- 13. Add a carriage return after the «[Company]Name» field reference.
- 14. Select "Insert field..." item from the "*Database*" 4D Write menu and select the **Address** field from the Company table. Add a carriage return.

Section: 009.09.02 Tutorial #2

Tutorial #3 Section: 009.09.03

Tutorial #3

Tutorial #3: Adding a Footer to Your Document



- 1. Select "View Footer" item from the "Format" 4D Write menu.
- 2. Adjust the right margin to 6-3/4".
- 3. Create a right tab at position just to the left of 6-3/4".
- 4. Press the tab key once.
- 5. Select "Insert Field" item from the "Database" 4D Write menu.
- 6. Choose the **Documents** table and locate and click on the field **Code**.
- 7. Click **OK**.
- 8. Select "Show Values" item from the "Database" menu.
- 9. Select "Show References" item from the "Database" menu.
- 10. Select "View Document" item from the "Format" 4D Write menu.
- 11. Select "Save" item from the "File" menu.
- 12. Click the **Accept** button.

Section: 009.09.03 Tutorial #3

Tutorial #4 Section: 009.09.04

Tutorial #4

Tutorial #4: Printing

- 1. Select "Preferences..." from the "File" menu.
- 2. Check the **Personal Agent** check box.

General Preferences
☐ Remember last selection
☐ Trap error messages
Add records one at a time
☐ Automatic Sets
☐ Automatic Sort
Case Number Prefix
☐ Personal Agent
Your tasks and print jobs will be processed by the AutoAgent.

- 3. Click **OK**.
- 4. Select **Contract_Grant** table from the Control Center.
- 5. Click List All.
- 6. Double-click on the record in the selection that matches your center number (ie KSC is 10) which is used as a prefix for contracts and grants. If there are more than one computer being used by a center, then multiply you center number by 2 and double-click on that record in the selection.
- 7. Click on the **Print** button icon on the left-side of the data input screen.
- 8. Locate your letter in the right hand list and click the **Print** button.

Section: 009.09.04 Tutorial #4

Choose Report and/or Letter Layout(s)... Reports Doc # Letters CG Summary 176 CG Certification of Compliance to NASA - PR (Contractor Class CG Tickler 177 CG Certification of Compliance to NASA - PR (Grantee) Chronology Summary 199 CG Withholding of Payment - NT Clause Contract Statistics 130 Request at End of Contract to Contractor - NT Clause Contractor and Contracts 131 Request at End of Contract to Contractor - PR (Contractor C Contracts for Certification 132 Request at End of Contract to Contractor – PR (Grantee Claus NTRs BullContract Number 140 Request at End of Contract to NASA Tech Rep - NT Clause 141 Potential Reportable Item Reg. at End of Contract to NASA Tech Rep - PR (Contractor) 142 Purchase Request Request at End of Contract to NASA Tech Rep - PR (Grantee Monteith Letter SBIR Contracts MONT SBIR History 4 | | | | | ☐ Followup Letter All Innovators 1 records in selection Cancel **Print**

- 9. Select "Queue Manager..." item from the "Report" menu.
- 10. Click **OK** to page setup dialog.
- 11. Click **OK** to print dialog.
- 12. Close the Queue Manager window.

Label Editor Section: 010

Label Editor

Overview
Getting Started
Components of the Label Editor
Creating A label
Specifying the Label Layout
Tutorials

Section: 010 Label Editor

Overview Section: 010.01

Overview

4th Dimension's Label editor provides a convenient way to print a wide variety of labels. With the Label editor, the following can be accomplished:

- Design labels for mailings, file folders and file cards, and for many other needs.
- Specify the font, font size, and style to be used for the labels.
- Specify the number of labels across and down on each page.
- Specify the label page margins.
- Load and save label designs.
- Print labels.

Section: 010.01 Overview

Getting Started Section: 010.02

Getting Started

- 1. Select the file from which data will be used to print labels. (e.g. [Company]).
- 2. Select the records to be used.
- 3. Select "Labels" from the "*Report*" menu, or type Command-J.
- 4. The label editor dialog window will be displayed.

Section: 010.02 Getting Started

Section: 010.03

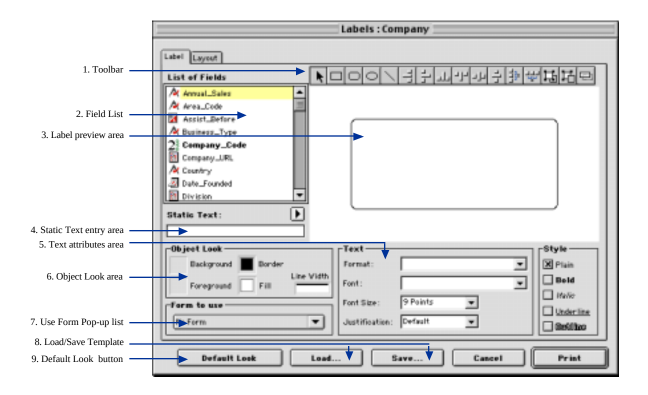
Components of the Label Editor

Label Tab Layout Tab

Section: 010.03

Label Tab Section: 010.03.01

Label Tab



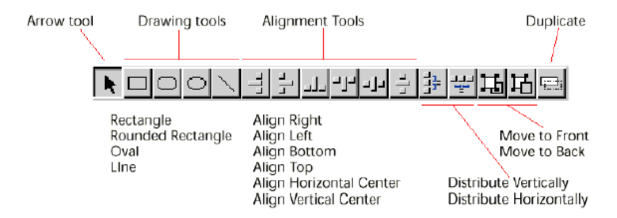
The Label page of the Label Wizard contains settings for designing and formatting labels. The Label page contains the following elements (numbering corresponds to the numbering in the above figure):

1. Toolbar:

The Label Wizard toolbar contains tools for drawing, selecting, aligning, distributing, and duplicating objects.

Section: 010.03.01 Label Tab





2. Field list:

This area displays the names of the fields in the current table in a hierarchical list. If this table is related to other tables, the relating fields have a plus sign (on Windows) or an arrow (on Macintosh). Fields from the related table can be displayed by expanding the related fields. The fields in the related table are indented.

Note: Only tables and fields that are visible appear in the Label Wizard. For information about making tables and fields invisible, refer to the 4th Dimension Design Reference.

3. Label preview area:

Use this area to design the label.

4. Static Text entry area:

Add static text objects to the label.

5. Text attributes areas:

These controls allow the specification of the font, font size, display format, and style of the text.

6. Object Look area:

These controls specify foreground and background colors, fill patterns, and borders for individual objects on the label.

TechTracS DBA Manual

Label Tab Section: 010.03.01

7. Use Form Pop-Up list:

Bypass the Label Wizard and use a form to print the labels. If using the Label Wizard to create the label, select "No Form" (the default) from this list. Using the Label Wizard to create a form, choose it from this list. 4th Dimension will then ignore any other label specifications in the Label Wizard and print the labels according to the design or the specified form. As with any print job, it executes any form or object methods associated with the form.

8. Load/Save Template:

These two buttons allow the user to save a label created as a template and re-use it later. The Load button allows the user to reload the template when needed.

9. **Default Look button:**

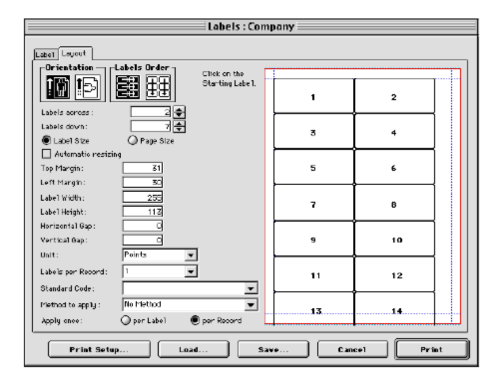
This button applies the default set of "Object Look" attributes to the selected object.

Section: 010.03.01 Label Tab

Layout Tab Section: 010.03.02

Layout Tab

The Layout tab contains controls for printing labels based on the requirements of the printer selected in the Print Manager (Chooser on Macintosh), so that the page can be formatted accurately.



• Orientation and Labels Order buttons:

These buttons enable the user to specify the page orientation and the order in which information is assigned to labels. These boxes are used to control the size of labels by specifying the number of labels that appear on your label paper.

• Layout preview area:

This area provides a reduced view of how an entire page of labels will look, based on the dimensions entered in the Label Wizard. The page preview also reflects the paper size selected in the Print Setup dialog box. The first label on the page can also be selected for printing. The red border indicates the size of the physical page and the blue border indicates the size of the printable area.

• Label size and page size radio buttons:

Section: 010.03.02 Layout Tab

These buttons are used to select the label or the page for setting label and page dimensions. If **Label Size** is clicked, the label width and label height can be entered in the appropriate areas. If **Page Size** is clicked, values for right margin and bottom margin can be entered.

• Margin boxes:

These boxes are used to specify the dimensions of the label and the page size, depending on the radio button selected. After the margins of the label paper have been entered, some additional adjustments may be needed so that the label text is centered in the labels. Both positive and negative numbers in the Margin boxes can be used to increase and decrease the margins.

• Automatic Resizing:

If "Automatic Resizing" is checked, the values in the Label Width and Label Height entry areas are set automatically.

• Horizontal gap:

This area controls the amount of space between label columns.

• Vertical gap:

This area controls the amount of space between label rows.

• Unit Pop-Up list:

This Pop-Up list allows the user to change the units in which the label and label page measurements are specified. Pixels, millimeters, centimeters, or inches can be used.

• Labels per record Pop-Up list:

This control can print more than one copy of each label. If more than one copy is printed, 4th Dimension prints the copies consecutively rather than making copies of the label pages.

• Standard code Pop-Up list:

This control specifies the label, page dimensions, and margins by choosing a standard commercial label paper from the Pop-Up list.

• Method to apply:

This control selects a method that will be run at print time. For example, a method can be executed that posts the date and time that each label was printed.

Layout Tab Section: 010.03.02

·

• Apply method once radio buttons:

These radio buttons are used to specify whether to run the method once per label or once per record. This control has meaning only if printing more than one copy of each label and executing a method at print time.

• File buttons:

These buttons provide options for page setup, printing, saving, and loading label design.

Section: 010.03.02 Layout Tab

Creating a Label Section: 010.04

Creating a Label

When records have been selected, a template can be prepared in order to print labels.

- 1. Drag the first field to display in the label from the Fields list to the Label Preview area. If the field is in a related table, expand the relating field to display the fields in the related table. The field is added to the Label Preview area. Selection handles indicate that it is selected.
- 2. To concatenate a field to this field, drag the new field from the Field list to the existing field. Otherwise, continue dragging fields to the Label Preview area. As fields are added, they can be repositioned by dragging or using the alignment tools in the toolbar.
- 3. To add a text element to the label, enter the text in the Static Text area and click the arrow. The static text object is added to the Label Preview area. After adding the element to the label, it can be repositioned by dragging and aligning it with other objects.
- 4. (Optional) Using a drawing tool, draw any graphic objects to add to the label. For example, different backgrounds to the "TO:" and "FROM:" sections of the label can be added. Paste a graphic from the Clipboard into the Label Preview area.
- 5. Everything dragged or drawn into the label area is considered an individual object that can be repositioned. All of these objects can be manipulated with the toolbar elements.
- 6. Click the **Save** button to save the current label setup as a reusable template.

Section: 010.04 Creating a Label

Specifying the Label Layout

- 1. Click the "Layout Page" tab to display the layout page of the "Label Wizard". The design of the label paper can be specified using the entry areas on the Layout page or by choosing a standard design from the Standard Code Pop-Up list. This Pop-Up list contains specifications for a wide variety of standard commercial label sheets.
- 2. Click the **Print Setup** button to display the "Print Setup" dialog box for the operating system.
- 3. Choose the desired printer and click the **OK** button. If necessary, the Label Preview area changes to reflect the selection.
- 4. If appropriate, choose the type of label paper to be used from the Standard Code Pop-Up list. The remaining entry area on the page change to reflect the selected label paper's characteristics. If necessary, these specifications can be modified.
- 5. Click the appropriate Orientation and Labels Order radio pictures. Choose between portrait and landscape orientation and horizontal or vertical order.
- Enter the number of labels in each row of the label sheet in the Labels Across box and the number of labels in each column in the Labels Down box. The Label Preview area adjusts to display the appearance of the labels on a printed page.
- 7. If the first sheet of label paper is partially used, click on the first blank label in the Label Preview area. 4th Dimension will begin printing labels on the label selected.
- 8. If desired, choose a unit of measurement from the Unit Pop-Up list to use for entering margin sizes.
- 9. Enter values to reflect the margins on the label paper. Use the **Label Size** and **Page Size** radio buttons to control whether the entry area is used for the size of the label or the size of the page. The size of the individual labels in the label page preview will adjust to accommodate the margins. For example, if the size of the margins is increased by two inches, top and bottom, the size of the individual labels will shrink to maintain the same number of labels that was specified earlier.

Section: 010.05

10. (Optional) To print more than one copy of each label, use the Labels per Record Pop-Up list to choose the number of copies to print. The copies are printed consecutively on the label paper. 4th Dimension does not duplicate the entire label page.

- 11. (Optional) If you want to run a method when the labels are printed, choose the method from the Method to Apply drop-down list.
- 12. (Optional) If executing a method and printing more than one copy of each label, click either the Once Per Record or Once Per Label radio button in the Apply Once area. This control has no effect unless using both the multiple copies and method features.

Tutorials Section: 010.06

Tutorials

Label Layout Section: 010.06 Tutorials

Tutorial #1 Section: 010.06.01

Tutorial #1

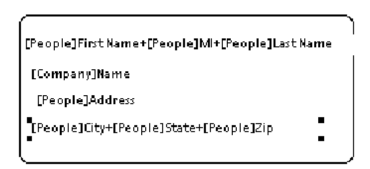
Tutorial #1 - Label

- 1. Double-click on the **People** table from the Control Center.
- 2. Use the Query editor to locate your **People** record. (Search where Last Name equals your last name).
- 3. Double-click on the **People** record that was returned from the query.
- 4. Navigate using the **More** pop-up to Cases & Keywords screen. Add keyword "NASA TechTracS Training".
- 5. Click **Accept** button.
- 6. Use the **Find** query option under **Query** to locate people with the keyword "NASATechTracS Training."
- 7. Select "Labels..." from the "*Report*" menu.
- 8. Drag and drop the [People]First Name field onto the label preview area.
- 9. Drag/drop the [People]MI field (middle initial) and drop it onto the [People]First Name field to concatenate the [People]First Name and [People]MI fields.
- 10. Drag/drop the [People]Last Name field and drop it onto the [People]First Name field to concatenate the [People]First Name, [People]MI and [People]Last Name fields.
- 11. Locate the [Company]Name field. To do this, find the [Company]Code field and turn down the triangle to display the fields in the Company table. Drag and drop the Name field from the Company table onto [People]First Name, [People]MI and [People]Last Name fields. Since we really did not want to do this, press the delete key to remove the [Company]Name.
- 12. Locate the [Company]Name again and drag/drop below [People]First Name + [People]MI + [People]Last Name. Since the field width is probably longer than the

Section: 010.06.01 Tutorial #1

default, we need to stretch the **[Company]Name** field. To do this press option+command together and press the right arrow to stretch. Notice that nothing is happening. This is because the focus or tabable area is still at the field list.

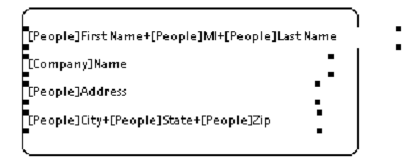
- 13. Another way to tell is that the label preview area has no line around it. Notice that the field list has a double line around it indicating that the field list is the current table area.
- 14. Click on the [Company]Name field to activate the label preview area. Press option+command together and press the right arrow to stretch the [Company]Name field. Turn up the Company field list.
- 15. Drag/drop the **[People]Address** field from the **People** table below all other fields. Since the field width is probably longer than the default, we need to stretch the **[People]Address** field.
- 16. Drag/drop the [**People**]City field below all other fields.
- 17. Drag/drop [People]State field onto the [People]City field to concatenate [People]City and [People]State.
- 18. Drag/drop [People]Zip field onto the [People]City field to concatenate [People]City, [People]State and [People]Zip.



- 19. Click on the **Save...** button and type "EnvelopeLabel" as the filename. TIP: It is always a good idea to periodically save your work.
- 20. Select all the fields by holding down the shift key and clicking on all the fields.
- 21. Align all the fields vertically using the **Vertical** Tool.

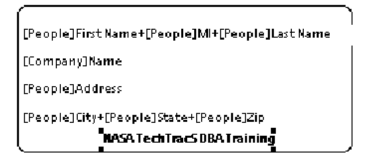
Tutorial #1 Section: 010.06.01

22. Create equal spacing vertically using the **Distribute Vertically** tool.



- 23. Click on the **Save...** button.
- 24. Type "NASA TechTracS DBA Training" in the text **Static Text** box and click on triangle to move the static text onto the label template. Position the text in the bottom center of the template.

Click on the **Style Bold** check box.



Topics Covered: Align, Adding Field References, Save

Section: 010.06.01 Tutorial #1

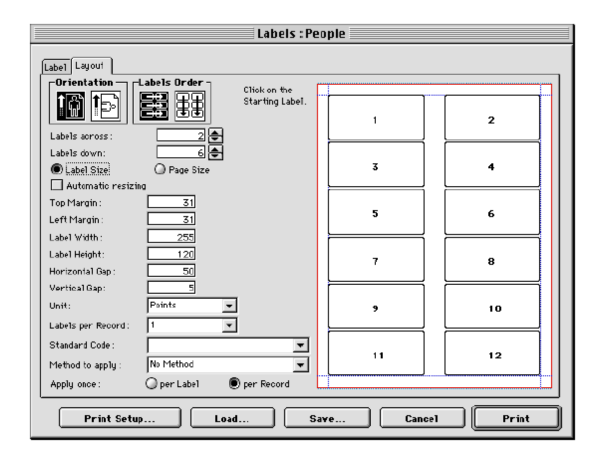
Tutorial #2 Section: 010.06.02

Tutorial #2

Tutorial #2: Layout

- 1. Click on **Print Setup** button.
- 2. Click OK.
- 3. Set Labels down: to 6.
- 4. Set **Left Margin**: to 31.
- 5. Set **Label Height**: to 120.
- 6. Set **Horizontal Gap:** to 50.
- 7. Set **Vertical Gap**: to 5.

Section: 010.06.02 Tutorial #2



- 8. Click the **Save...** button.
- 9. Click on label number 6 to indicate that the first page will start at label position 5.
- 10. Click **Print** button.
- 11. Click **Print**.
- 12. Click **Cancel** button.

Topics Covered: Layout, Print, Print Setup

NASA TechTracS Expressions

Overview Tutorials

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IIADA	1 CCII I I aCS	Expressions

Overview Section: 011.01

Overview

NASA TechTracS expressions are designed to return information that cannot be easily found under a specific format or from a specific table. They have been developed for NASA TechTracS by the developer to respond to specific end-user needs. They are intended to be used with the Quick Report editor and 4D Write. It is strongly recommended to master those two tools before using these expressions. Please refer to the 4D Write and Quick Report sections in this manual.

A description of all the available NASA TechTracS expressions can be found in Appendix E. The table lists the name of the expression, with which table it is to be used, and a description of the information it returns.

In 4D Write, the expressions are inserted by selecting the Insert "4D Expression..." item from the "*Database*" menu. Refer to the 4D Write Section.

In the Quick Report editor, the expressions are inserted by adding a new column and entering the expression in the formula editor window that appears. Refer to the Quick Report Section.

Note: For a table of TechTracS Expressions see Appendix E

Section: 011.01 Overview

Tutorials Section: 011.02

Tutorials

NASA TechTracS Expressions in a Quick Report NASA TechTracS Expressions in a 4D Write Document Section: 011.02 Tutorials

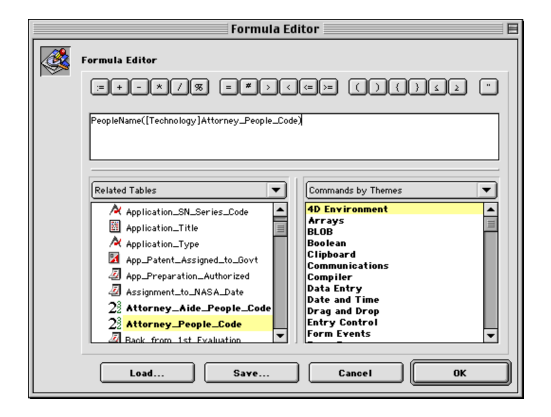
Tutorial #1 Section: 011.02.01

Tutorial #1

Tutorial #1 - NASA TechTracS Expressions in a Quick Report

- 1. Select the **Technology** table from the Control Center.
- 2. Click the **List All** button from the Control Center.
- 3. Select **Query Editor** from the pop-up query icon (magnifying glass symbol) on the bottom of the screen.
- 4. Click the **Load...** button to open previously saved query "**TechQuery1.4qf**" and click on **Query** button.
- 5. Select "Quick Report..." item from the "Report" menu.
- 6. Select "Open..." item from the "File" menu and select TechReport1.4qr.
- 7. Click on the [Technology]NTR Title column.
- 8. Select "Add Column" item from the "Edit" menu.

Section: 011.02.01 Tutorial #1



- 9. Type "PeopleName(".
- 10. Locate the [Technology]Attorney People Code field and double-click on it.
- 11. Type ")".
- 12. Click **OK**.
- 13. Select "Bold" item from "Style" menu.
- 14. Uncheck **Automatic Width**. Resize column C1 to be 1-1/2 inches.
- 15. Type "Attorney" in the header cell for C1.

	[Technology]	[Technology]MTR	CI	[Technology]NTR_Title	
Header	Case_Number	NTR_Received_Date	Attorney	NTR_Title	
Detail		10/01/98			
Total					
	50	100 150	200 250	300 350 400	450 500

Tutorial #1 Section: 011.02.01

- 16. Select "Print Preview..." item from the "File" menu.
- 17. Click the **Stop** button.
- 18. Select "Save as" item from the "File" menu and type TechReport4.4qr as the filename.

Section: 011.02.01 Tutorial #1

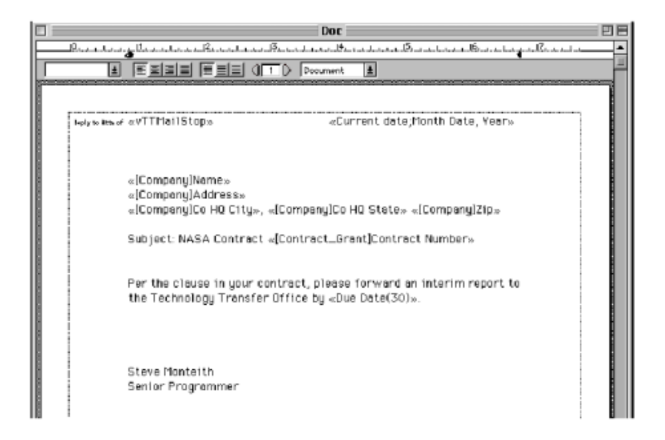
Tutorial #2 Section: 011.02.02

Tutorial #2

Tutorial #2: NASA TechTracS Expressions in a 4D Write Document

- 1. From the Contol Center, select the **Documents** table.
- 2. Enter your letter document **Code** in the Quick Find box.
- 3. Click **OK**.
- 4. Zoom the window by selecting "Go to full window" item from the "File" menu.
- 5. Double-click on the mail stop text.
- 6. Select "Insert 4D Expression..." from the "Database" menu.
- 7. Type "vTTMailStop" and click **OK**.
- 8. Replace "...Technology Transfer Office." replace with "...Technology Transfer Office by ." in the main paragraph.
- 9. Click to the left of the period of the main paragrapgh.
- 10. Select "Insert 4D Expression..." from the "Database" menu.
- 11. Type "Due Date(30)" and click **OK**.

Section: 011.02.02 Tutorial #2



- 12. Select "Show Values" item from the "Database" menu.
- 13. Click **Accept** button.

QRList Section: 012

QRList

Overview
Getting Started
Precautions to Consider
Tutorials

Section: 012 QRList

Overview Section: 012.01

Overview

The QRList Formula is used when information from a related Table is needed in a Quick Report (See Quick Reports). For instance, if the user would like a list of keywords associated with a selection of Technology records.

Parameters:

- 1 = »table to search
- 2 = »field to search
- 3 =search value
- 4 = »field to return
- 5 = **True**: Perform search, **False**: Use existing selection
- 6 = delimiter to use
- 7 = string format (eg: "\$###,##0.00")

Returns: text

Description:

Generic function to search a specified table and return an accumulated delimited text block of a specified field.

Note: To access the pointer character (») on the Macintosh or PC, press - and then > (->).

Section: 012.01 Overview

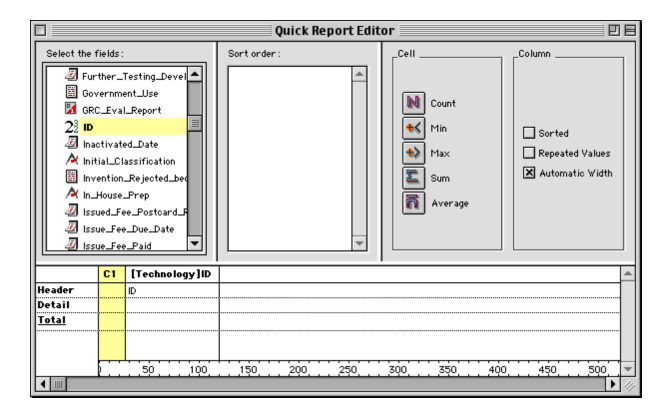
Getting Started Section: 012.02

Getting Started



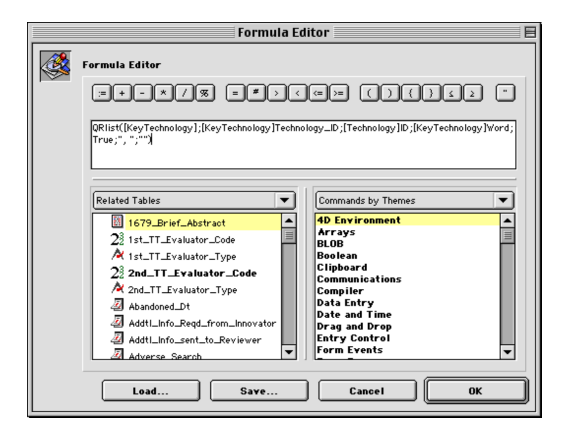
To access the QRList formula, create a selection of records in a table ([Technology] for example). Select "Quick Report" from the "Report" menu.

A call to QRList may be placed in a formula of an inserted column on a Quick Report. To insert a column, an existing column needs to be created ([Technology]ID for example). Select "*Insert Column*" from the "*Edit*" menu



When the column is inserted, the Formula Editor Screen is displayed. Enter the QRList formula with the appropriate options. The function will generate a block of text from records in a table.

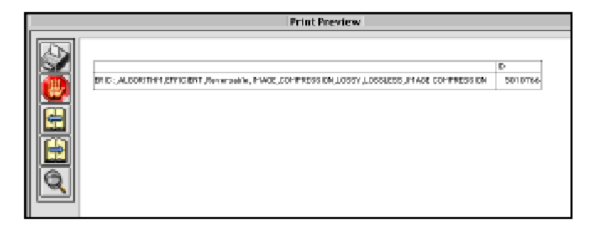
Section: 012.02 Getting Started



For example, this formula:

```
QRlist(»[KeyTechnology]; »[KeyTechnology]Technology ID;
»[Technology]ID; »[KeyTechnology]Word; True; ", ";"")
```

When placed in a column of a Quick Report on the [Technology] table will generate a paragraph of text consisting of keywords (separated by commas) from [KeyTechnology] records whose [Technology] ID field matches each [Technology] record.



Getting Started Section: 012.02

Another example, this formula:

```
QRlist(»[Contract_Grant]; »[Contract_Grant]Company Code;
»[Company]Company Code;»[Contract_Grant]Contract Number;
True; Char(13); "")
```

When placed in a column of a Quick Report on the [Company] table will generate a column of text consisting of Contract numbers (separated by CR's) from [Contract_Grant] records whose [Company] Code field matches each [Company] record.

A further example, this formula:

```
QRlist(»[Contract_Grant]; »[Contract_Grant]Company Code;
»[Company]Company Code;»[Contract_Grant]Contract Amount;
False; Char(13); "$###,###,###,##0")
```

When placed in a column of a Quick Report on the [Company] table, following a column containing the previous formula, will generate a column of text consisting of Contract amount (separated by CR's) from an existing selection of [Contract_Grant] records. The contract amounts will be formatted as a dollar amount without decimal places. Note that the "False" value of parameter 5 stops the function from searching the [Contract_Grant] table again. It uses the existing selection of [Contract_Grant] records (which was established by a formula in a previous column).

Section: 012.02 Getting Started

Precautions to Consider

The Formula Editor can be used to change field values in a selection of records, execute 4D methods, execute 4D commands. Misuse of this feature can result in destruction of data. Try to limit use of the Formula Editor to QRList functions and simple value comparisons. Technical support is also available to assist with operations in the Formula Editor.

Tutorials Section: 012.04

Tutorials

QRList

Section: 012.04 Tutorials

Tutorial #1 Section: 012.04.01

Tutorial #1

Tutorial #1 - QRList

- 1. Select **Technology** table from the Control Center.
- 2. Click the **List All** button from the Data Control Panel.
- 3. Select **Query Editor** from the pop-up query icon (magnifying glass symbol) on the bottom of the screen.
- 4. Click the **Load...** button to open previously saved query "**TechQuery1.4qf**" and click on **Query** button.
- 5. Select "Quick Report..." item from the "*Report*" menu.
- 6. Select "Open..." item from the "File" menu and select TechReport1.4qr.
- 7. Select "Insert Column" item from the "Edit" menu.
- 8. Type"QRList(>>[KeyTechnology];>>[KeyTechnology]Technoloy ID;>>[Technology]ID;>>[KeyTechnology]Word;True;<>CR;"")" in the formula area.

Section: 012.04.01 Tutorial #1



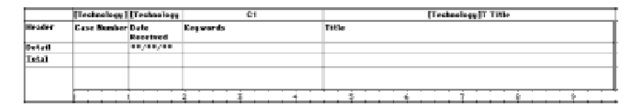
Save...

Cancel

- 9. Click OK.
- 10. Select "Bold" item from "Style" menu.
- 11. Uncheck **Automatic Width**. Resize column C1 to be 1-1/2 inches.
- 12. Type "Keywords" in the header cell for C1.

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Load...



- 13. Select "Print Preview..." item from the "File" menu.
- 14. Click the **Stop** button.

Tutorial #1 Section: 012.04.01

15. Select "Save as" item from the "*File*" menu and type TechReport5.4qr as the file name.

Topics Covered: **QRList**

Section: 012.04.01 Tutorial #1

Data Exports Section: 013

Data Exports

Overview
File Format
Step by Step
Precautions to Consider
Tutorials

Section: 013 Data Exports

Overview Section: 013.01

Overview

The 4D exporting capability is a fast and reliable way to transfer data for use in other software applications. A user must be in DBA group of the password system in order to access this capability.

Section: 013.01 Overview

File Format Section: 013.02

File Format

Data can be exported in two formats; "Text" and "4D".

4D: This format is strictly reserved to 4D users that will import exported data into another 4D database.

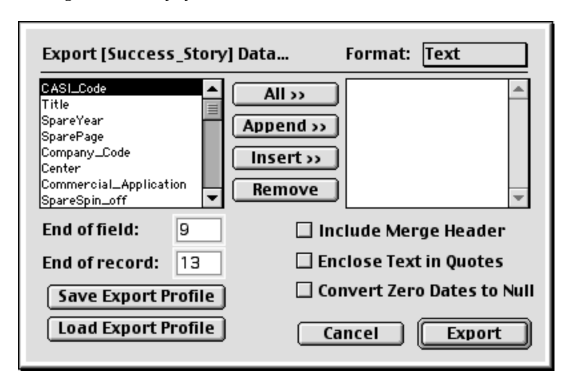
Text: This format separates fields within a record by the end-of-field delimiter and records by the end-of-record delimiter. The default field and record delimiters are the **Tab** and the **Carriage Return**, respectively.

Section: 013.02 File Format

Step by Step Section: 013.03

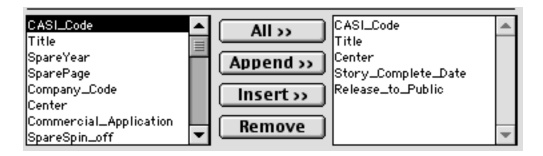
Step by Step

- 1. Select the table from which to export records.
- 2. In the List window create a selection of records to export and sort them, if desired.
- 3. Select "Export" from the "*File*" menu.
- 4. A dialog window is displayed.



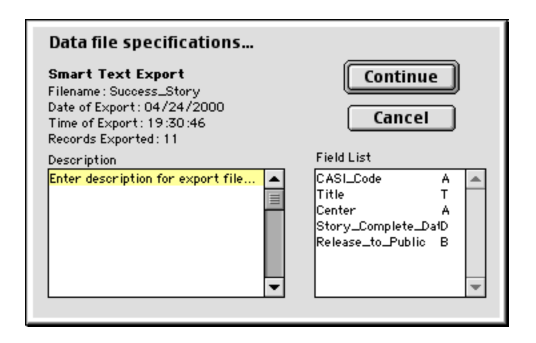
5. A complete list of the fields are available in the left column and the right column presents the ones chosen. Using the list on the left, select the fields to be exported. Use the first three centered buttons to move the selected fields from the left list to the right list. Use the Remove button to remove fields from the right list.

Section: 013.03 Step by Step



- 6. From the "Format" pull-down menu located in the upper right corner of the window, select which format to use for the export.
- 7. It is recommended to use the default values (9 and 13) for the "end of field" and "end of record" option. End-of-field delimiters are placed between fields in a record and the end-of-record delimiter is placed after each record. Field and record delimiters are used only when using the Text format. By default, 4th Dimension uses the Tab character (ASCII code 09) as the field delimiter and the Return character (ASCII code 13) as the record delimiter. Most Macintosh and Windows applications also use these characters. The default delimiters can be used when importing or exporting data.
- 8. Click the **Export** button. A new dialog window entitled "Data file specifications..." will appear. This dialog will give a quick summary the export. If desired, a description can be entered in the description pane. This, and the other information is included at the beginning of the exported file to aid in it's use elsewhere.

Step by Step Section: 013.03



- 9. Click the **Continue** button once, export options are validated as correct.
- 10. Another dialog window will be displayed to prompt for the file name and location of the export file. Click the **Save** button.tively.

Section: 013.03 Step by Step

Precautions to Consider

The use of this function is reserved for the database administrator.

It is important to know in advance what will be the final utility of the exported file. The use of duplicate copies are encouraged to prevent any kind of data corruption or loss of the exported file.

If the data to be exported includes a text field, it is important to understand that data from these fields may contain carriage returns. If they do, it may affect the usefulness of the file when it is later used. If there is a possibility of the presence of carriage returns, a different record delimiter should be used (eg. ASCII 10).

Tutorials Section: 013.05

Tutorials

Exporting

Section: 013.05 Tutorials

Tutorial #1 Section: 013.05.01

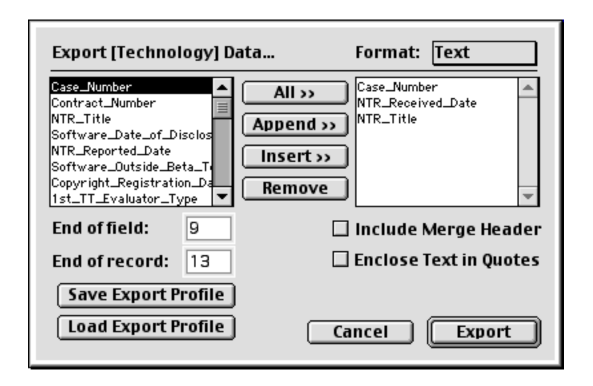
Tutorial #1

Tutorial #1: Exporting

Create an electronic list of all Technologies reported in the last 12 months, sorted by date received from newest to oldest.

- 1. Double-click the **Technology** table from the Control Center.
- 2. Click on the **Query** button.
- 3. Click **OK**.
- 4. Query **Technology** table where the **NTR Receive Date** date is greater than or equal to a date 12 months ago. Since we did this in an earlier tutorial, simply **Load** "TechQuery1.4df".
- 5. Click on the **Order by** Icon at the bottom of the listing screen. Select the **NTR Receive Date** field and reverse the direction of the triangle.
- 6. Select "Export..." item from the "File" menu.
- 7. Locate the Case Number and click Append.
- 8. Locate the **NTR Receive Date** and click **Append**.
- 9. Locate the NTR Title and click Append.

Section: 013.05.01 Tutorial #1



- 10. Click the **Export** button.
- 11. Click **Continue** button.
- 12. Enter file name "TechExport."
- 13. Click Save.

Topics Covered: Exporting, Order By, Query

Apply Formula Section: 014

Apply Formula

Overview
Various Conditions to Observe
Getting Started
Using Apply Formula
Syntax
Tutorials

Section: 014 Apply Formula

Overview Section: 014.01

Overview

Apply Formula is generally used when a specific field needs to be changed for a selection of records. For instance, a name field needs to be changed from one name to another, or change specific dates for given fields. These actions can be performed from the *Apply Formula* screen. This feature requires cautious use due to it's capability to apply changes to multiple records.

Section: 014.01 Overview

Various Conditions to Observe

- 4th Dimension formulas are not case sensitive. Formulas can be entered in lower case and 4th Dimension will execute the formula without a problem. However, field values are case sensitive.
- Apply Formula is only applied to the current selection of records.
- When a lengthy (time) routine is applied, a progress thermometer is displayed to reflect the routines progress.
- An Apply Formula is ineffective if another user is working on the same record that the apply formula is attempting to modify.

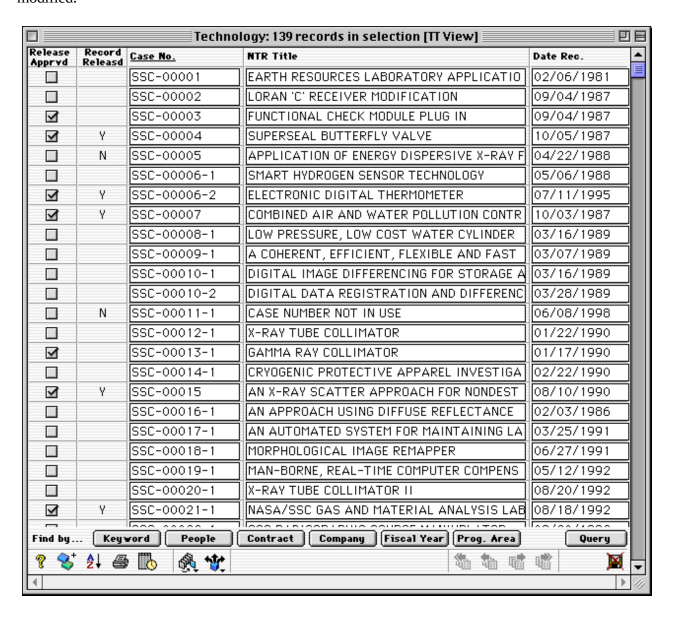
TIP: Use the Apply Formula tool when all other users are off the Server.

Various	Conditions	to Oh	Serve
v ar ious	Conunions	w Oi	isei ve

Getting Started Section: 014.02

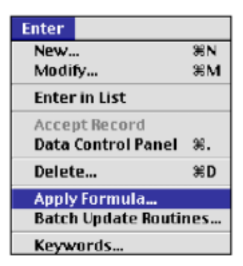
Getting Started

The following screen displayed is called the **List Screen.** Select the records that need to be modified.



Section: 014.02 Getting Started

Select "Apply Formula" from the "*Enter*" menu.



Using Apply Formula

When using Apply Formula, it is important to know the various data or field types for the 4D language. Use the NASA TechTracS Data Dictionary for table and field information. To access the Data Dictionary, select "Data Dictionary" from the "Utilities" menu.

The following list shows the proper syntax for the appropriate data types.

Syntax Section: 014.04

Syntax

Date

Date fields must begin and end with! if they are explicitly declared.

Examples:

- [People]Last Updated:=!10/05/97!
- [People]Last Updated:=Current Date
- [Contract_Grant]SBI Clause Dat:=[Contract_Grant]Fnl Rep Dt+60
- -This example changes the SBI Clause date to the final report date and adds 60 days.

Boolean

Boolean fields determine a **True** or **False** condition.

Examples:

- [People]NASA Employee:=**True**
- -Yes, this is a NASA employee
- [People]NASA Employee:=**False**
- -No, this is not a NASA employee

Text or Alpha

Text or Alpha fields begin and end with "." if they are explicitly declared.

Examples:

- [People]First Name:= "David"
- [People]Area:= "919"
- -Notice the () are omitted from the area code. These special characters are entered automatically.
- [People]Phone:= "7909895"
- -Notice the (separator) is omitted from the phone number. This special character is also entered automatically.

NOTE: In most cases phone numbers and area codes are text fields. The quotes are necessary.

Section: 014.04 Syntax

Longint or Integer

Longint or Integer fields are entered as a number only.

Examples:

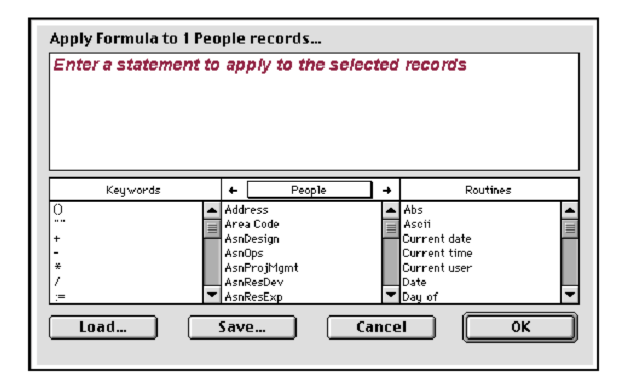
• [People]Company Code:=808345

Real

Real fields are fields that carry a decimal place.

Examples:

• [Contract_Grant]Contract Amount:=1,000,000.50



Tutorials Section: 014.05

Tutorials

Boolean Field Change Long Integer Field Change Data Field Change Alpha Field Change Section: 014.05 Tutorials

Tutorial #1 Section: 014.05.01

Tutorial #1

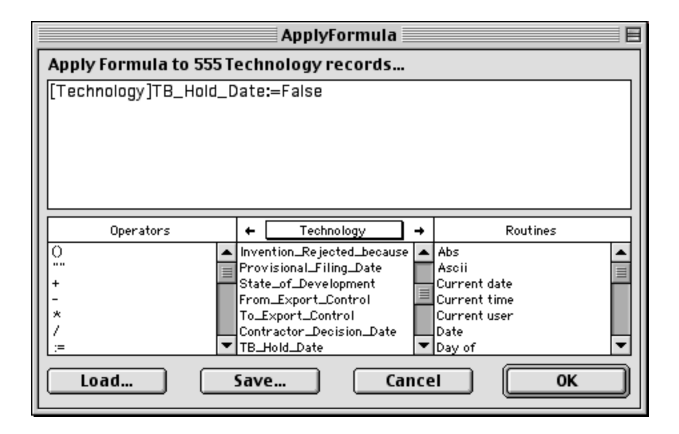
Tutorial #1: Boolean Field Change

Set TB_On_Hold to false for all Technology records where Tech_Brief equals True.

- 1. Select the **Query** button from the Data Control Panel.
- 2. Select the **Technology** table.
- 3. Click **OK**.
- 4. Locate and click on **Tech_Brief** field. Select comparison **is equal to** and choose value True.
- 5. Click on **Query** button.
- 6. Select "Apply Formula" item from the "Enter" menu.
- 7. Enter apply formula statement:

[Technology]TB_On_Hold:=True

Section: 014.05.01 Tutorial #1



10. Click **OK**.

Topics covered: Apply Formula, Query

Tutorial #2 Section: 014.05.02

Tutorial #2

Tutorial #2: Long Integer Field Change

One of your Patent Attorneys took the early out and you wanted to change all the Technology records associated with the retiring attorney to a newly hired attorney. This will save you from having to visit every Technology record associated with the retiring attorney.

Note: First you must add the newly hired Attorney to the People file and designate the people type as "Attorney." You must sign out and sign back in for the change to take effect.

- 1. Select the **People** table.
- 2. Click the **List All** button.
- 3. Click the **Add** button from the List Screen.
- 4. Enter the newly hired attorneys information (ie your name). Note the People code in the upper left and corner of the screen. Select "Attorney" as the people type.
- 5. Click OK
- 6. Click once on the **Query** button.
- 7. Select the **People** table.
- 8. Click **OK**.
- 9. Choose **Find** from the search pop-up search options. Choose by **Type**. Choose **Attorney** as the people type and click **Find**.
- 10. Double-click the first attorney people record. Note the unique number (**People Code**) for the attorney. Click cancel to leave people record.
- 11. Navigate to the **Technology** table. Query the **Technology** table where the **Attorney Code** is equals the retiring attorney code.

Section: 014.05.02 Tutorial #2

12. Select "Apply Formula..." item for the "Enter" menu.

13. Enter apply formula statement:

[Technology]Attorney Code:=<new attorney code>

14. Click **OK**.

Topics covered: Apply Formula, Query, Relate

Tutorial #3 Section: 014.05.03

Tutorial #3

Tutorial # 3: Date Field Change

Suppose you wanted to start using Form 1546, Form 1661 and Form 1548 that can automatically be printed by NASA TechTracS. To accomplish this, we need to make NASA TechTracS think that all prior information has already been sent to NASA HQ on these forms. This is done by assigning some date to the correct data fields in the Tech Innovator table. We will use the T FinalClass Date to indicate the information has already been forwarded to NASA HQ.

Form 1546- [Tech Innovator]Info to HQ for TB Form 1661- [Tech Innovator]Info to HQ 1661 Form 1548 - [Tech Innovator]Form 1548 Dt

- 1. Select the **Technology** table from the Control Center.
- 2. Click the **List All** button on the Control Center.
- 3. Select the **Query** button from the List screen
- 4. Define Query. (Final_Classification_Date not equal to 00/00/00)
- 5. Use **Relate** popup at bottom of listing screen to relate to the **Tech Innovator** table.
- 6. Select "Apply Formula..." item from the "Enter" menu.
- 7. Enter apply formula statement:

 [Tech Innovator]spareInfo_to_HQ_4_TB:=!01/01/65!
- 8. Click **OK**.

Section: 014.05.03 Tutorial #3

Tutorial #4 Section: 014.05.04

Tutorial #4

Tutorial #4: Alpha Field Change

Suppose a COTR field out the Inventory assessment for only one record where the Comrcl Plans field was the same for a number of records. He complained about having to do this for each Inventory record so he emailed a not to pleasant email asking you to do it for him.

- 1. Select the **Contract_Grant** table from the Control Center.
- 2. Click the **List All** button on the Control Center.
- 3. Click the **Query** button from the List screen
- 4. Define Query. (Contract Number equals NAS10-11400)
- 5. Use **Relate** popup at bottom of listing screen to relate to the **Inventory** table.
- 6. Select "Apply Formula..." item for the "Enter" menu.
- 7. Enter apply formula statement:

[Inventory]Comrcl_Plans:="Applied research to customize basic industrial engineering technologies in Payload operations."

8. Click **OK**.

Section: 014.05.04 Tutorial #4

Nasa eNTRe Section: 015

NASA eNTRe

Overview Role of DBA in eNTRe

Section: 015 Nasa eNTRe

Overview Section: 015.01

Overview

Overview of Disclosure of Inventions and New Technology (including Software)

The National Aeronautics and Space Act of 1958, as amended, and all NASA research and development contracts require full and complete disclosures of those inventions, discoveries, improvements, or innovations resulting from NASA-sponsored research and development activities. Basic information usually considered necessary for each completely documented New Technology Report is governed by the following criteria:

- A full description of the specific problem or objective that motivated the technology development.
- A technically complete and easily understandable description of the new technology that was developed to solve the problem or meet the objective.
- An identification and explanation of the unique or novel features of the new technology
- A discussion of the results (or benefits) of its application.
- The inclusion or listing of any pertinent reference which aid in the understanding or application of the new technology.

The five broad information areas constitute the basic criteria for adequate new technology documentation and form general guidelines that should help to achieve:

- Rapid, effective, and efficient evaluation of New Technology Reports.
- A decrease in requests for additional information, which are time consuming and costly.
- Improved and timely preparation of NASA-sponsored marketing materials, (such as TechBrief articles, technical support packages, and TechFinder abstracts) and NASA patent applications, where applicable.
- More effective and rapid commercialization of the technology.

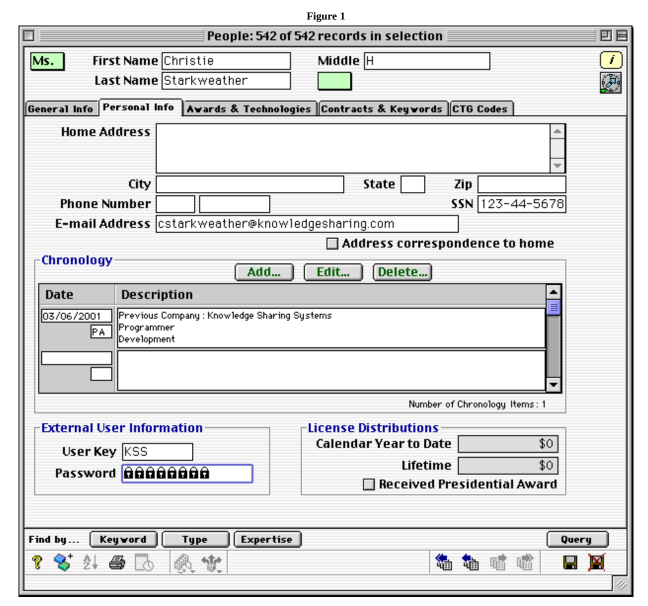
NASA Form 1679 is used to fulfill this requirement. The shortcoming of this form is that it is paper based. Consequently it is time consuming for the innovator to prepare it and for the NASA NTR representative to transfer the information into NASA TechTracS. The dual goals of reducing the burden of the Company and NASA Innovator in reporting new technologies and increasing the productivity of the NASA New Technology Representative, coupled with rise of the Internet as a transactional medium, motivated NASA to develop an electronic substitute for Form 1679. NASA eNTRe (Electronic New Technology Reporting) is the result.

Section: 015.01 Overview

Role of DBA in eNTRe

The role of the DBA can be small or large depending on whether he/she is also the NASA NT Rep. If the DBA is not playing the role of NASA NT Rep then there are some very basic steps that he/she must take to get new users set up. After a new person, has registered on the eNTRe Web Page, be it Company NT Rep, NASA Innovator or OTR, the DBA will receive an email with that persons key and 4 character External User Prefix code.

After receiving the email, the DBA must then make sure that a People record exists in TechTracs at the Field Center for which access was requested. After finding the People record the DBA must then enter the four-character External User Prefix code (found in the email message) into the user's People record along with an External User Password. See Figure 1 below.

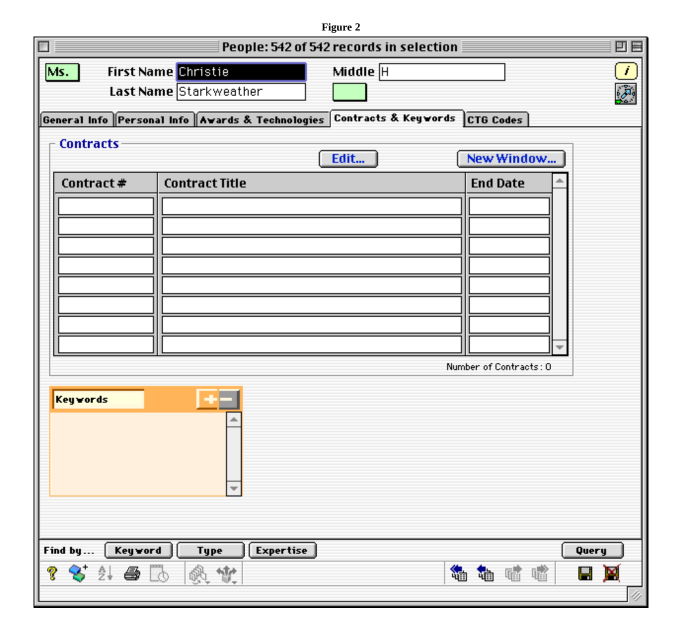


The DBA must then send an email message to the user providing them with the password.

Note: *The DBA must not give the user their prefix.

If the access is for a NASA COTR or a Company NT Rep, the DBA must also set up a keyword for their People record indicating their access level.

To enter the keyword, go to the *Contracts & Keywords* page for the concerned People record. Click the + button on the Keywords title bar. When the Keyword Entry for People file box opens, click on the New button and enter the appropriate keyword. See Figure 2 below for reference.



The People record should already exist in TechTracS for these users since they should be set up as Contacts in the Contract_Grant table. If there are multiple People records for one individual, the People records must be consolidated.

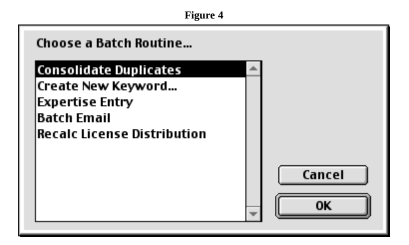
In order to consolidate a People record, query the records that have the same last name. After examining each record and confirming which ones are duplicates, select the one record that will become the master record. See Figure 3 below.

People: 2 records in selection 回目 Name NASA Mail_Code Telephone (734) 214-9500 Dobson, Craig Dobson, M. Craig (734) 763-6438 Find by... Key₩ord Expertise Query Type 44 44 44 💡 😵 🤰 🎒 🌄

Figure 2

Section: 015.02

Go to the Enter menu and select Batch Update Routines... The batch routine window will be displayed. Select Consolidate Duplicates and click Ok. See Figure 4 below



If the corresponding People record does not exist in the TechTracs ([People]) table, several issues arise.

If the user requesting access is an innovator, then it is legitimate and the DBA should go ahead and create a new People record for that user.

However, if the user requesting access is a NASA COTR or a Company New Tech Rep and there is no corresponding People record, the DBA must inquire about the validity of the request and confirm the validity of the request and user. After a close investigation, the DBA can then decide whether to create a People record or not.

Appendix A Section: 016

Appendix A

Lists

Section: 016 Appendix A

Lists

List Name: Action Assign

Values: NASA Headquarters

Patent Counsel

Tech Transfer Officer

Table Used: Action Item
Field Used: Assigned By

Characters Stored: 20

Screen Used On: Action Item, Page 1 (Cosmic Action Item)
Description: Individual who entered the action item.

List Name: Action Category

Values: 01- NTR Process

02- COSMIC

03- Tech Transfer Inquiry

04- Contracts

05- Tech Transfer Misc.

06- SBIR HQ

07- SBIR Inquiry

08- SBIR Miscellaneous 09- General Miscellaneous

10- TQM

11- Training/Conference

12- Patent 13- TechTracS 14- WWW Inquiry

15-Tech Transfer Office

Table Used: Action Item
Field Used: Number

Screen Used On: Action Item, Page 1

Description: Number which identifies the type of Action Item.

Section: 016.01 Lists

List Name: Action From

Values: NASA Headquarters

Patent Counsel

Tech Transfer Officer

Table Used: Action Item

Field Used: From

Screen Used On: Action Item Input, Page 1 (Cosmic Action Item)

Description: Individual who is given the action item. Do not confuse with "by" field who

is the individual who is making the action item record for the "from"

individual.

List Name: Action To

Values: NASA Headquarters

Patent Counsel

Tech Transfer Officer

Table Used: Action Item

Field Used: To Screen Used On:Action Item Input, Page 1 (Cosmic Action Item)

Characters Stored: 25

Description: Individuals(s) assigned to the action item.

List Name: Annual Sales

Values: \$1-\$5M

\$15M-\$25M \$5M-\$15M 100k-1M 1k-100k <\$1M >\$50M

Table Used: Company
Field Used: Annual Sales

Characters Stored: 20

Screen Used On: NASA Leads, Page 1 (NASA Lead)

Description: The approximate annual sales of the company lead.

List Name: Application Type

Values: CIP

CON DIV FWC ORD PRV

Table Used: Technology

Field Used: P Application Type

Characters Used: Whole String

Characters Stored: 3

Screen Used On: Patent View, Technology, Page 1

Description: Patent application type.

List Name: Awareness

Values: Industry Tradeshow

NASA Ad/Magazine NASA Tech Brief

Tabled Used: NASA Leads
Field Used: Awareness
Characters Used: Whole String

Characters Stored: 30

Screen Used On: NASA Leads, Page 1 (NASA Lead)

Description: The medium by which the lead became interested in a NASA Technology.

List Name: CG Pub

Values: Do Not Pub

Hold Publish

Table Used: Technology
Field Used: T CG Pub Code
Characters Used: Whole String

Characters Stored: 2

Screen Used On: Technology, Page 4

Description: Contractor publish decision code.

Note: The DBA should not modify this list.

Section: 016.01 Lists

List Name: Dev State

Values: 1 - Concept Only

2 - Design
3 - Prototype
4 - Modification
5 - Production Model
6 - Used in Current Work

Table Used: Technology
Field Used: T Develop State

Characters Used: 1 Characters Stored: 2

Screen Used: Technology, Page 2 (Abstract/Keywords)

Description: The development state of the technology at the time it was reported.

List Name: Docket Category

Values: 01 - Disclosure

02 - Technical Evaluation03 - Attorney Evaluation04 - Further Testing/Devel05 - Patentability Search

06 - Review of Search and Patentability

Evaluation

07 - Inactivated/Abandon 08 - Application Preparation

09 - Application Filed

10 - Amendments/Final Rejection/PTO Action

11 - Interference

12 - Appeal

14 - Foreign Filed

15 - Elected/Waived Cases (Large Entity) -

Application Filed

16 - Patents Granted for Technology

Table Used: Technology

Field Used: P Docket Category

Characters Used: 2 Characters Stored: 2

Screen Used On: Patent View, Technology, Page 1
Description: The current patent docket category.

List Name: Employees

Values: 1-5

100-500 15-25 25-100 5-15 6-50 <5 >500

Table Used: Company
Field Used: Emps Locally
Characters Used: Whole String

Characters Stored: 10

Screen Used On: NASA Leads, Page 1

Description: The approximate number of employees at the lead company.

List Name: Eval Class

Values: 1

2 3 4

Table Used: Technology
Field Used: T 1st Eval Clas

T 2nd Eval Clas T Final Class

Characters Used: 1 Characters Stored: 2

Screen Used On: Technology, Page 3 (Technology Evaluation)
Description: Final technology evaluation classification.

Section: 016.01 Lists

List Name: Field Center

Values: ARC

DRC GSC HQN JPL JSC KSC LAR LEW MFS SSC

Table Used: Success Stories
Field Used: Space Centers
Characters Used: Whole String

Characters Stored: 80

Screen Used On: Success Stories, Page 2

Description: Responsible Field Center where contract is signed. This List is used in

numerous places throughout NASA TechTracS.

List Name: Job Function
Values: Consulting

Manufacturing

R&D

Services

Test/Evaluation

Table Used: People

Field Used: Job Function Characters Used: Whole String

Characters Stored: 20

Screen Used On: NASA Leads, Page 1

Description: The general classification of the type of business the lead company does the

majority of their work.

List Name: Lead Result
Values: Partnership

Relationship in Progress Relationship Terminated

Table Used: NASA Leads

Field Used: Result

Characters Used: Whole String

Characters Stored: 25

Screen Used On: NASA Leads, Page 1

Description: The status of a possible partnership with a lead company after contact by a

NASA representative.

List Name: LeadPartnershipType

Values: Joint R&D

Problem Solving

Table Used: NASA Leads
Field Used: Partnership Type
Characters Used: Whole String

Characters Stored: 25

Screen Used On: NASA Leads, Page 1

Description: The type of partnership initiated with a lead company.

List Name: Legal Document

Values: Cooperative Agreement

JSRA License MOU SAA TTA

Table Used: NASA Leads
Field Used: Legal Document
Characters Used: Whole String

Characters Stored: 25

Screen Used On: NASA Leads, Page 1

Description: The type of partnership agreement with the lead.

Section: 016.01 Lists

List Name: LeRC Eval

Values: Dick

GLitec Gynelle LIFT Matt Steve

Table Used: LeRC Eval Field Used: **Evaluator**

Characters Used: 1 Characters Stored: 10

Screen Used On: Technology, Page 3

Description: The LeRC technology evaluator. This list is only used by LeRC.

List Name: License Type Values: Exclusive Nonexclusive

Partially Exclusive

Table Used: License

Field Used: License Type

Characters Used: Characters Stored:

Screen Used On: License, Page 1 (License General Information)

The type of license agreement between NASA and the Licensee. Description:

List Name: License Units

Values: Dollars

> Gallons Pounds Products Square Feet

Table Used: License Reports Contents

Field Used:

Screen Used On: License, Page 5, Add a Report, Add Report Contents, Units

This list is only appropriate if the Report Code is PP. The number of units Description:

of product for a given dollar amount.

List Name: Partnership Chance

Values: Excellent

Fair Good Poor

Table Used: NASA Leads

Field Used: Partnership Chance

Characters Used: Whole String

Characters Stored: 9

Screen Used On: NASA Leads, Page 1

Description: The NASA Point of Contact's opinion of how likely a partnership is with a

lead.

List Name: PeopleType Values: Attorney

Buyer

Co Contract Rep
Co New Tech Rep
Co Tech Rep PI
Contributor
Div. TU Rep.
Evaluator
Innovator
Inquirer
Inventor

License TT POC NASA Cont Ofcr NASA Tech POC NT Preparer Success Contact

Table Used: xPeopleType Field Used: Description

Screen Used On: People, Page 1 (General Information)

Description: The category the person in the people record falls into.

Section: 016.01 Lists

List Name: Priority Type

Values: P1

P2 P3

Table Used: Technology
Field Used: A Priority Type
Characters Used: Whole String

Characters Stored: 2

Screen Used On: Technology, Patent View, Page 3

Description: Patent Office technical evaluation priority type. Possible values are "P1"

disclosure will be prepared and filed as a patent application, "P2" disclosure

currently under evaluation/search, "P3" disclosure will not be filed as a

patent application and is inactivated.

List Name: PT Pub

Values: A: Invention Owned by NASA - NASA Patent

B: Invention Owned by Inventor - Inventor PatentC: Invention Owned by NASA - Patent PendingD: Invention Owned by Inventor - Patent Pending

E: Ownership Indefinite or Owned by NASA - Patent Indefinite

F: No Patent Action Contemplated by NASA

G: (Ga) Waived Inventions - No Patent H: Elect to Retain Title to Invention

O: On Hold

N: Not to be Published

X: (Gb) Waived Inventions - Patented

Table Used: Technology
Field Used: Patent Status

Characters Used: 1 Characters Stored: Text

Screen Used On: Technology, Page 4

Description: Indicates the current status in processing on the particular case by the

Patent Office. This status is more accurate as opposed to the Docket

Category.

List name: Publication Name
Values: LASER Tech Brief

NASA Tech Brief New List Item SPIE Conference TECH 2000 SERIES

Table Used: Technology
Field Used: T TB Title
Characters Used: Whole String

Characters Stored: Text

Screen Used On: Technology, Page 6

Description: Title of the invention disclosure Technical Brief.

List Name: Report As

Values: CU

GE LE NP SB

Table Used: Technology Field Used: P ReportAs

Characters Used: 2 Characters Stored: 2

Screen Used On: Technology, Page 1

Description: Indicates where the invention disclosure was reported from. "GE" for

Government Entity, "LE" for Large Entity, "SE" for Small Entity, "CU" for

College/University, or "NP" for Non-Profit.

List Name: Report Status

Values: More Info. Required

Satisfactory Unsatisfactory

Description: This list is no longer used.

Section: 016.01 Lists

List Name: RoyaltyTotalCodes

Values: AMR - Annual Minimum Royalty

IF - Initial Fee

OTHER - Other Royalty RR - Running Royalty

Table Used: License Royalties

Field Used: Code

Characters Used: Whole String

Characters Stored: 7

Screen Used On: License, Page 4

Description: The type of royalty payment to NASA from the licensee.

List Name: Staff

Values:

Table Used: Action Item

Field Used: To

Screen Used On: Action Item, Page 1

Description: Individuals Assigned to the Action Item.

List Name: TB Category

Values: 01 - Electronic Components and Circuits

02 - Electronic Systems03 - Physical Sciences

04 - Materials05 - Life Sciences06 - Mechanics07 - Machinery

08 - Fabrication Technology

09 - Mathematics and Information Sciences

Table Used: Technology
Field Used: T TB Category

Characters Used: 2 Characters Stored: 2

Screen Used On: Technology, Page 6

Description: Tech Brief Category as listed in the front section of Tech Brief magazine.

List Name: Tech Eval
Values: COSMIC
LerC

Organization Personal Subcontract

Table Used: Technology Field Used: T Eval Type

Characters Used: 1 Characters Stored: 2

Screen Used On: Technology, Page 3

Description: Invention disclosure evaluator type. "P" People, "O" Organization, "L"

LeRC Evaluators, or "C" Cosmic.

List Name: Tech Origin

Values: Grantt

Joint Multiple NASA Prime

Subcontract Technology

Field Used: Origin Characters Used: 1

Characters Stored: 2

Screen Used On:

Table Used:

Description: The origin of the new technology/innovation. "J" Joint, "P" Prime, "N"

NASA, "G" Grant, or "M" Multiple.

Note: This list should not be edited.

Section: 016.01 Lists

List Name: TOPS Category
Values: Communication

Environment Instumentation

Materials Medical Sensors Software

Table Used: TOPS Category

Field Used: Category
Characters Used: Whole String

Characters Stored: 25

Screen Used On: TOPS, Page 2 (TOPS Cont'd)

Description: The general classification of the TOPS technology

Appendix B Section: 017

Appendix B

Group Descriptions for the Password Guide

TechTracS DBA Manual

Section: 017 Appendix B

Group Descriptions for the Password Guide

XYZ -

This group is managed automatically. Ignore this group.

XYZ TTO

Reserved for users working in the Technology Transfer department. Every one in this group is automatically put in the XYZ- group.

XYZ Patent

Reserved for users working in the Patent department. Every one in this group is automatically put in the XYZ- group.

Develop

This group is reserved for Developers. No one must be set in this group.

4D Write

This group controls the access to the 4D Write licenses. The AutoAgent is automatically granted one license. Only people who are assigned to edit template letters or people who may need an integrated word processor should be set in this group.

Agent

This is used for WAN operations. It controls the access to AgencyWide and NTAS. No one should be set in this group.

Patent

This group is managed automatically. Ignore this group.

Technology

This group is managed automatically. Ignore this group.

Alt Views TT

Allows users in TTO group to display the Patent views.

Alt Views Pat

Allows users in Patent group to display the TTO views.

Section: 017.01

Section: 017.01

DBA

This group is not related to the field center Administrator. It gives the user the ability to export records, and apply formulas.

Delete

Allows users to delete records without any other administrative privileges.

Guest

A guest user is authorized to access the database in Read Only mode. This means no record can be added or modified.

Classified

The users in this group are allowed to see and modify the "Social Security Number" field.

Budget

Ignore this group.

Kiosk

The users in this group are granted access to the special Kiosk interface designed for Touch Screen.

AWRelease/Success

Users in this group may release *Success Stories* records for *Upload to HQ*, by setting the *Upload to HQ* checkbox on the *General Information* screen.

AWRelease/Technology

Users in this group may release *Technology* records for *Upload to HQ*, by setting the *Upload to HQ* checkbox on the *General Information* screen.

AWRelease/License

Users in this group may release *License* records for *Upload to HQ* by setting the *Upload to HQ* checkbox on the *License General Information* screen.

Public/Contract

Users in this group may release *Contract Grant* records to "NTAS for public access", provided the record has PCApproval from the *Technology* table.

Public/TOPS

Users in this group may release *TOPS* records to "NTAS for public access", provided the record has PCApproval from the *Technology* table.

Public/License

Users in this group may release *License* records to "NTAS for public access", provided the record has PCApproval from the *Technology* table.

Public/Technology

Users in this group may release *Technology* records to "NTAS for public access", provided the record has PCApproval from the *Technology* table.

Public/Success

Users in this group may release *Success Stories* records to "NTAS for public access", provided the record has PCApproval from the *Technology* table.

AW Release

This group is allowed to mark a Contract Grant record, a Success Stories record and a Technology record for public access. A Success Stories record can also be marked as "Submit to HQ".

DataDict

Users in this group get the permission to edit data in the Data Dictionary fields and distribute the Data Dictionary from AgencyWide to the field centers.

No Report

Users of this group are denied access to the Quick Report function.

All Sites

This group is managed automatically. Ignore this group.

PCApproval

Users in this group may make changes to the Releases fields of the Technology record with the Patent view.

AW Release Partnership

Users in this group may release *Partnerships* records for *Upload to HQ*, by setting the *Upload to HQ* checkbox on the *General Information* screen.

Section: 017.01

Section: 017.01

NTR View

Users in this group may access the NTR view of Technology.

HQ Pat Stats

This is a security feature. Ignore this group.

Public/NTAS

Users in this group may release *Success Stories*, *Technology*, *TOPS*, *License*, *and Contract Grant* records to "NTAS for public access", provided the record has PCApproval from the *Technology* table.

Appendix C Section: 018

Appendix C

List of Various Letters

Section: 018 Appendix C

List of Various Letters Section: 018.01

List of Various Letters

100 Series Contract_Grant Letters

The following letters are available for printing from the Contract_Grant table:

100	Initial Letter to Contractor - NT Clause
101	Initial Letter to Contractor - Patents Rights (Contractor Clause)
102	Initial Letter to Contractor - Patent Rights (Grantee Clause)
110	Initial Letter to NASA Tech Rep - NT Clause
111	Initial Letter to NASA Tech Rep - PR (Contractor Clause)
112	Initial Letter to NASA Tech Rep - PR (Grantee Clause)
130	Request at End of Contract to Contractor - NT Clause
131	Request at End of Contract to Contractor - PR (Contractor Clause)
132	Request at End of Contract to Contractor - PR (Grantee Clause)
140	Request at End of Contract to NASA Tech Rep - NT Clause
141	Req. at End of Contract to NASA Tech Rep - PR (Contractor Clause)
142	Request at End of Contract to NASA Tech Rep - PR (Grantee Clause)
150	Request for Specific Items - NT Clause
151	Request for Specific Items - Patent Rights (Contractor)
152	Request for Specific Items - Patent Rights (Grantee)
160	Request at End of Contract to Contractor - NT Clause
161	Request at End of Contract to Contractor - PR (Contractor Clause)
162	Request at End of Contract to Contractor - PR (Grantee Clause)
165	Certification of Compliance to Contractor - NT Clause
166	Certification of Compliance to Contractor - PR (Contractor Clause)
167	Certification of Compliance to Contractor- PR (Grantee Clause)
170	Request at End of Contract to NASA Tech Rep - NT Clause
171	Req. at End of Contract to NASA Tech Rep - PR (Contractor Clause)
172	Request at End of Contract to NASA Tech Rep - PR (Grantee Clause)
175CG	Certification of Compliance to NASA - NT Clause
176CG	Certification of Compliance to NASA - PR (Contractor Clause)
177CG	Certification of Compliance to NASA - PR (Grantee)
199CG	Withholding of Payment - NT Clause

The following letters are available to be printed from the Technology table:

700 Series Technology letters

700	Initial Letter to NASA Innovator
701	Initial Letter to Contractor Innovator
702	Initial Letter to COSMIC
710	Class 1 - Notify NASA Innovator
711	Class 1 - Notify Contractor Innovator
720	Class 2 - Notify NASA Innovator
721	Class 2 - Notify Contractor Innovator
730	Class 3 - Reevaluate Class 1 - Notify NASA Innovator
731	Class 3 - Reevaluate Class 1 - Notify Contractor Innovator
732	Class 3 - No Reevaluation - Notify NASA Innovator
733	Class 3 - No Reevaluation - Notify Contractor Innovator
740	Class 4 - Reevaluate Class 1 - Notify NASA Innovator
741	Class 4 - Reevaluate Class 1 - Notify Contractor Innovator
742	Class 4 - No Reevaluation - Notify NASA Innovator
743	Class 4 - No Reevaluation - Notify Contractor Innovator
750	Draft Tech Brief to NASA Innovator
751	Draft Tech Brief to Contractor Innovator
752	Tech Brief Copy to NASA Innovator
753	Tech Brief Copy to Contractor Innovator
760	Evaluation Questionnaire to Non-NASA
790	Release to Disseminate SBIR Data
761	Evaluation Questionnaire to NASA Employee or Contractor at NASA
770	LeRC Final
780	New Letter to Inventor

List of Various Letters Section: 018.01

800 Series Patent Letters

800	Patent Initial Docket Letter to NASA Innovator
810	Patent Inactivated Letter to NASA Innovator
820	Confirmatory License Request(Contractors)
830	Patent Applied For - NT Clause to CCR
831	Patent Application Filed to NASA Innovator
832	Patent Issued to NASA
833	Patent Issued to Company
834	Copy of U.S. Patent to NASA Innovator
840	Novelty Search - asap
841	Novelty Search
842	Inventor comments on Novelty Search
850	Forward License to HQ

Appendix D Section: 019

Appendix D

4D Write Error Codes

Section: 019 Appendix D

4D Write Error Codes Section: 019.01

4D Write Error Codes

- **1000** The paragraph is too large.
- **1001** Invalid paragraph type.
- **1002** Error while printing.
- 1003 Invalid left margin (too close to the right margin).
- **1004** Invalid indentation (too close to the right margin).
- **1005** Invalid right margin (too close to the indent and/or left margin).
- 1006 Invalid tab parameter.
- 1007 Invalid array parameter. Array is not a valid type or size, or is not an array.
- 1008 Your document is too large. Only a part of the document will be displayed.
- 1009 There is not enough memory to copy or cut your selection.
- 1010 Out of memory. A part of the document is lost.
- **1011** Out of memory. Make the document shorter.
- 1012 The file could not be saved.
- **1013** Invalid selection. The beginning of the selection is before the start of file or the end of document is before the beginning of the selection.
- 1014 Invalid reference to an external file.
- 1015 The file could not be read.
- 1016 Invalid menu item number.
- 1017 This field does not seem to be a 4D Write field.
- **1018** Unknown file type.
- 1019 Invalid hot link type.
- **1020** This hot link does not exist.
- 1021 Error number.
- **1023** Invalid 4 th Dimension file number.
- 1024 A field of type Text can accept a maximum of 32000 characters.
- 1025 You have not installed the correct Claris translators to read/write this file.
- **1026** Out of memory. This command cannot be undone.
- **1027** Invalid MacWrite[™] file. Try opening the file with MacWrite.
- 1028 Invalid parameter for the command WR SELECT.
- 1029 This file does not contain a style sheet.
- **1030** String is too long.
- **1031** XTND is not installed.
- 1032 This file does not exist.
- 1033 The file could not be created.
- 1034 No picture has been selected.
- 1035 Invalid "Size" parameter.

Section: 019.01 4D Write Error Codes

- **1036** Invalid "Position" parameter.
- 1037 No references have been selected.
- 1038 This style does not exist.
- **1039** String too long to name a style sheet.
- 1040 Value is out of range.
- **1041** Insufficient memory to execute this command.
- 1042 This font does not exist.
- **1043** Invalid character size (less than 0 or greater than 127).
- **1044** Invalid event type.
- **1045** This procedure does not exist.
- **1046** Invalid variable.
- 1047 Invalid field reference.
- 1048 Invalid option number.
- 1049 This area cannot be saved because there is no current record.
- **1050** There is not enough memory to display the debug window.
- **1051** This path does not exist.
- 1052 Insufficient memory for pasting selection.
- 1053 You cannot insert a field. No file available.
- **1054** The first parameter is invalid.ODES C
- 1055 The second parameter is invalid.
- 1056 The third parameter is invalid.
- **1057** The fourth parameter is invalid.
- **1058** The fifth parameter is invalid.
- 1059 XTND is already active. Only one operation can be performed at a time.
- 1060 You cannot insert a sub-field.
- 1061 At least one hot link has been removed because it was not published.
- 1062 At least one hot link has not been updated, for insufficient memory.
- 1063 Hot link cannot be published under this name, it already exists.
- **1064** Hot link cannot be subscribed, it would create circular references
- **1070** Cannot insert hyphen at this place.
- 1071 There is already a hyphen at this place.
- 1072 There is no hyphen to remove at this place

Appendix E Section: 020

Appendix E

NASA TechTracS Expressions

Section: 020 Appendix E

NASA TechTracS Expressions

Name	Reference Table	Description	Example	Results of Example
Attorney Name	Technology	Lists the name of the attorney specified in the selected Technology records. If there is none, a blank field will be returned.	AttorneyName	John P. Smith
CaseItems	Contract_Grant	Query the Technology table for all records with the current Contract Number and lists their case number, title, and the notification received date. If no records are found, the string "None" will be returned.	CaseItems	-KSC-123 Title1123 (Received 12/12/96) -KSC-456 Title456 (Received 01/01/96)
CC CompTR	Technology	If the technology record has a Contract Number, this 4D expression will query the corresponding Company New Technology Representative (Co New Tech Rep) and return "CC" and his mail code, first name and last name. If there's no Contract Number or no assigned Co New Tech Rep, a blank field will be returned	CC CompTR	CC: MS-123/ John P. Smith
CC Rep Dept	Contract Grant	Returns the Department field (Dept) of the Company Contract Representative (Co Contract Rep).	CC Rep Dept	Co Contract Rep Department Name
CC Rep Name	Contract Grant	Returns the First Name and Last Name of the Company Contract Representative (Co Contract Rep).	CC Rep Name	John P. Smith
CC Rep Title	Contract Grant	Returns the Title of the Company Contract Repre- sentative (Co Contract Rep).	CC Rep Title	Co Contract Rep Title

Name	Reference Table	Description	Example	Result of Example
Company_ Address	Company	Returns the complete HQ address with carriage returns for the current company record.	Company_ Address	Street Address City, State, ZipCode
Company_ Name	Company	Returns the company name followed by a carriage return for the current company record. When given Company Code it returns a Company Name	Company_ Name Company_ Name([Table] field name)	Name of Company
CoNewTech	Technology	Query the People table for the Company New Tech- nology Representative associated with the Contract Number in the corresponding Contract Grant record. It will return the Department, Name Title and Address for this person	CoNewTech Rep	Department Rep Name John P. Smith Title Street Address City, State ZipCode
Contract Grant	Contract Grant	Test the field "Kind of Activity" in the Contract Grant table if it is "Contract Order" or "Research Grant", respectively "Contract" or "Grant" will be returned.	Contract Grant	"Contract" or "Grant"
Contrctr Grntee	Contract Grant	Test the field "Kind of Activity" in the Contract Grant table. Returns the text "contractor" or "grantee" if the field value is "Contract Order" or :Research Grant" respectively.	Contrctr Grntee	"contractor" or "grantee"
COTR MC Name	Contract Grant	Return the Mail Code and Name of the NASA Contract Officer (NASA Cont Ofcr).	COTR MC Name	MS-123/John P. Smith
Due Date	generic	Returns the date determine by adding the specified number of days to the current	Due Date(10)	"4/20/98" if current date is 4/10/98

Name	Reference Table	Description	Example	Result of Example
ExpTB Category	generic	Returns the T.B. Category for the specified code. See the <i>TB Category</i> list.	ExpTB Category(2)	Electronic Systems
FromPrpMS_ Title	Technology	Returns the Title of the Technology Preparer and his/her Mail Stop related to the current Technology record. If none has been assigned to the Technology record, the name of the Tech Transfer Officer and Installation or Mailstop.	FromPrpMS_ Title FromPrpMS_ Title(0) FromPrpMS_ Title(1)	MS-123/Preparer Title TTO Name & Installation TTO Name & Mailstop
GetMonth Name	generic	Returns the month name for the specified date.	GetMonthName ([Technology] TB_Month)	"January" If Last Updated is 01/10/98
GetMonth Number	generic	Returns the two character number representing the month number of the specified month name.	GetMonth Number([Tech- nology]T TB Pub Month)	"05" if Pub Month is May
HomeAddress	People	For the current record in the People table, the Home Address of the person. If there is none, nothing will be returned.	HomeAddress	Home Street Address, Home City State Zip
InventorList	Technology	Returns list of names of innovators for the current Technology record. With optional separator.	InventorList InventorList (", ")	John C. Smith John P. Smith etc. John C. Smith, John P. Smith
Last Name	generic	When given the People Code returns the corresponding Last Name. This function queries the People Table.	Last Name([Contract_ Grant]Co New Tech Rep)	"Smith" if Smith is linked to Contract_ Grant.
Month Name	Technology	Returns the Name of the month for the current Technology record, T TB Pub Month field.	Month Name	Name of Month

Name	Reference Table	Description	Example	Result of Example
MonthEnd	generic	Returns the date of the last day of the month for the supplied date.	MonthEnd([Technology] P Filing Dt)	"5/30/98" if Filing Dt is 5/10/98
MStop_ Evaluator	Technology	For the current Technology record, returns the Mail Code and Name of the Technology Evaluator if present.	MStop_ Evaluator	"MS-123/John P. Smith" if Smith is linked to Technology as T Eval Code
MStop_PName	People	For the current People record this expression will return the Mail Code adn the First Name if the "Mail to Contractor's NASA Mail Code" is checked. If not, the First Name, Middle Initial, and Last Name will be displayed instead.	MStop_PName	"MS-123/ John" or "John P. Smith"
NT Rep Address	Contract Grant	Queries the People table and returns the address of the Company New Technolgy Representative for the current Contract-Grant.	NT Rep Address	See People Address
NT Rep Dept	Contract Grant	Queries the People table and returns the Department of the Company New Technology Representative for the current Contract-Grant.	NT Rep Dept	"Department Name"
NT Rep Name	Contract Grant	Queries the People table and returns the full name of the Company New Technology Representative for the current Contract-Grant.	NT Rep Name	"John P. Smith"
NT Rep Title	Contract Grant	Queries the People table and returns the title of the Company New Technology Representative for the current Contract-Grant.	NT Rep Title	Title

Name	Reference Table	Description	Example	Result of Example
NTISDescription	generic	Queries the People table and returns the NTIS description that matches the 4 character NTIS code passed to this 4D expression.	NTISDescription(NTIS	"GRAPHICS COMMUNI- CATION" if NTAS Code is 45E
Org Name	Technology and People	Queries the Org Codes tables and returns the Name field for the record matching the the passed Org Code.	Org Name([People]Org Code)	Organization Name
Org_BName	generic	After querying the People table using the passed people code, returns the organization code and its name.	Org_BName([TOPS]CTO POC)	Org Name of CTO POC people record.
PeopleAddress	People	For the current People record the Home Address will be returned if the field "Address correspondence to home" is checked. If not, the regular address with the Mail code will be returned.	PeopleAddress	Street Address City, State Zip
PeopleCom-	Company	Returns the Name of the company for the current company record.	PeopleCompany	Company pany Name
PeopleComp Dept	People	Returns the Company Name and the Department (Dept) for the current People record if the field "Address correspondence to home" is not checked.	PeopleComp	Company Name Person's Department
PeopleFax	People	Returns a formatted fax number for the current People record.	PeopleFax	(123)456-7890
PeopleHome	People	For for the current people record, returns the address of the person.	PeopleHome	Street Address City, State Zip

Name	Reference Table	Description	Example	Result of Example
PeopleMail- Stop	People	If the field "Address correspondence to home" is not checked, the Mail Code for the current People record will be returned. If the field is checked, a blank string will be returned.	PeopleMailStop	"M.S. 1234" if Mail Code is 1234.
PeopleName or PeopleNameX	People	Returns the full name from a People record. The People table will be queried if the people code is supplied as a parameter. PeopleNameX returns "Unassigned" if there is no name. Note: Not to be used in the People table	PeopleName PeopleName([TOPS]CTO POC)	"John P. Smith" "John P. Smith" after query.
PeoplePhone	People	Returns a formatted phone number for the current People record.	PeoplePhone	(123)456-7890
PeopleTitle	People	Returns the title of the current people record.	PeopleTitle	Person's Title
People_CCR	Contract Grant	For the current Contract-Grant record, returns the Department, the Name of the person, the Title, the Mail-Stop, and the entire address of the Company Contract Representative (Co Contract Rep).	People_CCR	Department Name John P. Smith Title Street Address City, State ZipCode
People_ Company	Technology	Returns the Name of the Company and its Address for the one company that is related to the Contract Number of the current Technology record. After This expression, both a Contract-Grant record and a Company record are loaded	People_ Company	Company_ Name Company_ Address

Name Reference Description **Example** Result of Table **Example** People_COTR **Contract Grant** For the current Contract People_COTR Company Grant record, information is Name returned about the NASA Department Technical Point Of Contact Name after querying the People John P. Smith table. It will consist of: the Title person's company name, Street Address department, name, title and City, State address. ZipCode People_Eval People For the current People record People_Eval Company returns: person's company Name name, department, name, Department title, mailstop and address. Name John P. Smith Title Mailstop Street Address City, State ZipCode People_INN People For the current People record People_INN Company returns: person's company Name name, department, name, Department mailstop and address. Name John P. Smith Mailstop Street Address City, State ZipCode People_IN People For the current People record People_IN Company NASA Name returns: person's company **NASA** name, department, name, Department title and address. Name John P. Smith Title Street Address City, State ZipCode

Name	Reference Table	Description	Example	Result of Example
People_NASA CO	Contract Grant	For the current Contract Grant record a query is performed on the People table using the NASA Contracting Officer link. The expressin returns Mail Code and full name of the person.	People_NASA CO	"MS-123/John P. Smith: if Smith is linked to Contract- Grant as NASA Cont Ofcr.
Potential Items	Contract Grant	For the current Contract- Grant record, function lists every related Potential Reportable Item. If none are associated, the string "none" will be returned.	Potential Items	(1) Pot Rep Title One (2) Pot Rep Title Two etc.
PrepNameExtn	Technology	Returns the full Name and Phone extension of the Technology Preparer.	PrepNameExtn	"John P. Smith" if Smith is Preparer for Technology and 123 is his extension.
PrepNameTitle	Technology	Returns the full Name and Title of the Technology Preparer. If none, nothing will display.	PrepNameTitle	"John P. Smith Person Title"
QRCGCo 7890	Contract Grant	For the current Contract Grant record, the associated Company Name, Full ad- dress, and Phone is returned.	QRCGCo	Company Name Street Address City, State ZipCode (123)456- EXT: 123
QRCoCase Num	Company	Returns list of all Technology Case Numbers, related to all Contracts related to current Company record.	QRCoCase Num	KSC-12345 KSC-45678 KSC-54321

Name	Reference Table	Description	Example	Result of Example
QRCoCG	Company	For the current Company record, returns a list of related Contract Number(s) and Titles.	QRCoCG	NAS13-96731 "Restoration of" NAS13-731 "Data Conversion"
QRCoPeople	Company	For current Company record returns the full Name of the related people.	QRCoPeople	John P. Smith John T. Jones etc.
Region	generic	Returns the name of the region containing the specified state. The regions are: Far West, South East, Mid-Cont, Mid-West, Mid-Atlantic, Northeat, Unknown	Region([People]State)	"South East" if State is FL
Sal	generic	Returns the Saluation of the People record referenced by the specified People Code after querying the People table.	Sal([TOPS] CTO POC)	"Miss", "Mr.", "Dr.", etc.
Sal and LName	generic	Returns the Salutation and Last Name of the People record referenced by the specified People Code after querying the People table.	Sal and LName ([TOPS]CTO POC)	"Miss Smith" "Mr. Jones" etc.
SICDescription	generic	Returns the Standard Industrial Classification description for the specified SIC code.	SICDescription ([Company] SIC Code)	"Knitting Machines" if SIC Code is 508493
SSN	People	Returns a formatted Social Security Number for the current People record if the user is in the "Classified" security group.	SSN	"123-45-6789" or "Classified"

Name	Reference Table	Description	Example	Result of Example
TechItem	Technology	Expands "TM" and "BN" Report Number field for the current Technology record.	TechItem	"Technical Memorandum 1234" if TM or "Patent Disclosure 1234" if BN else "New Technology Item"
TechInnovators	Technology	Returns list of names of innovators for the current Technology record.	TechInnovators	John P. Smith John T. Jones etc.
Tech_Evaluator	Technology	For the current Technology record, returns the Company Name and Address of the Technology Evaluator according to its type (COSMICOrganization, or Person)	Tech_Evaluator	Company Name & Address for for COSMIC or Organization People_Eval otherwise.
TechOrgCodes	Tech_Org_ Codes	Returns a code for the current Technology record.	TechOrgCodes	"123" or "ABC" or "abc"
ToCompany	Contract Grant	Returns the Company Name and Address for the current	ToCompany	Company Name & Address
ToCompfrm	Technology	Returns the Company Name and Address for the Contract Grant record related to the current Technology record.	ToCompfrm Tech	Company Tech Name & Address
ToCompy_or_ CCR	Contract Grant	Returns the Compan Name, Company Contract Representative Name, Title, Mail Stop, and Address of the CO Contact Rep for the Contract If there is no Co Contract Rep, the Company Name and Address will be returned.	ToCompy_or_ CCR	CO Contact Rep information or Company Name & Address

Name	Reference Table	Description	Example	Result of Example
ToCompy_or_ Eval	Technology	For the current Technology record, returns the Address. Pass "0" or "1" as a parameter to get either the Name and Address or the Name and Mail Code. If the Technology Evaluation Code(T Eval Code) is a Person ("P"), then company contact's Address or Mail Code will be returned. If "T Eval Code" is an Organization ("O"), the Company's Address or Mail Code will be returned.	ToCompy_or_ Eval(1) ToCompy_or_ Eval	PeopleName and People- MailStop PeopleName and Company- Name or PeopleName and People- Address or Company_ Name and Company Addresss
ToNASATech Rep	Contract Grant	For the current Contract Grant record, returns the Mail Code and Name of the Technical Point of contact after querying the People Table.	ToNASATech Rep	"MS-123/John P. Smith" if Smith is linked to Contract- Grant as NASA Tech POC.
UPN Descript	Inventory	For the current Inventory record, returns the UPN Description after querying the Program Code table using the 7 Digit UPN field	UPN Descript	"Project Support" if 7 Digit UPN is 5948410
vTTName	generic	Returns the Name of the Technology Transfer Officer	vTTName	As shown in Constants record.
vTTTitle	generic	Returns the Title of the Technology Transfer Officer	vTTTitle	As shown in Constants record.
vTTMailStop	generic	Returns the Mail Sto of the Technology Transfer Officer	vTTMailStop	As shown in Constants record.

Name	Reference Table	Description	Example	Result of Example
vTTPhone	generic	Returns the Phone number of the Technology Transfer Officer.	vTTPhone	As shown in Constants record.
vPATName	generic	Returns the Name of the Patent Counsel.	vPATName	As shown in Constants record.
vPATTitle	generic	Returns the Title of the Patent Counsel.	vPATTitle	As shown in Constants record.
vPTMailStop	generic	Returns the Mail Stop of the Patent Counsel.	vPTMailStop	As shown in Constants record.
vPATPhone	generic	Returns the Phone number of the Patent Counsel.	vPATPhone	As shown in Constants record.